DEPARTMENT OF HEALTH AND HUMAN SERVICES

Health Care Financing Administration

42 CFR Parts 405, 412, 413, 485, and 486

[HCFA-1158-P]

RIN 0938-AK73

Medicare Program; Changes to the Hospital Inpatient Prospective Payment Systems and Fiscal Year 2002 Rates

AGENCY: Health Care Financing Administration (HCFA), HHS.

ACTION: Proposed rule.

SUMMARY: We are proposing to revise the Medicare hospital inpatient prospective payment systems for operating and capital costs to: Implement applicable statutory requirements, including a number of provisions of the Medicare, Medicaid, and SCHIP Benefits Improvement and Protection Act of 2000 (Public Law 106-554); and implement changes arising from our continuing experience with these systems. In addition, in the Addendum to this proposed rule, we are describing proposed changes to the amounts and factors used to determine the rates for Medicare hospital inpatient services for operating costs and capital-related costs. These changes would be applicable to discharges occurring on or after October 1, 2001. We also are setting forth proposed rate-of-increase limits as well as proposed policy changes for hospitals and hospital units excluded from the prospective payment systems.

We also are proposing changes to the policies governing payments to hospitals for the direct costs of graduate medical education and critical access hospitals.

DATES: Comments will be considered if received at the appropriate address, as provided below, no later than 5 p.m. on July 3, 2001.

ADDRESSES: Mail written comments (an original and three copies) to the following address ONLY: Health Care Financing Administration, Department of Health and Human Services, Attention: HCFA-1158-P, P.O. Box 8010, Baltimore, MD 21244-1850.

If you prefer, you may deliver by courier your written comments (an original and three copies) to one of the following addresses:

Room 443–G, Hubert H. Humphrey Building, 200 Independence Avenue, SW., Washington, DC 20201, or Room C5–14–03, Central Building, 7500 Security Boulevard, Baltimore, MD 21244–1850.

Comments mailed to those addresses specified as appropriate for courier delivery may be delayed and could be considered late.

Because of staffing and resource limitations, we cannot accept comments by facsimile (FAX) transmission. In commenting, please refer to file code HCFA–1158–P.

For information on viewing public comments, see the beginning of the SUPPLEMENTARY INFORMATION section.

For comments that relate to information collection requirements, mail a copy of comments to the following addresses:

Health Care Financing Administration, Office of Information Services, Security and Standards Group, Division of HCFA Enterprise Standards, Room N2–14–26, 7500 Security Boulevard, Baltimore, Maryland 21244–1850. Attn: John Burke, HCFA–1158–P; and

Office of Information and Regulatory Affairs, Office of Management and Budget, Room 3001, New Executive Office Building, Washington, DC 20503, Attn: Allison Herron Eydt, HCFA Desk Officer.

FOR FURTHER INFORMATION CONTACT:

Steve Phillips, (410) 786–4548, Operating Prospective Payment, Diagnosis-Related Groups (DRGs), Wage Index, Hospital Geographic Reclassifications, and Sole Community Hospital Issues

Tzvi Hefter, (410) 786–4487, Capital Prospective Payment, Excluded Hospitals, Graduate Medical Education and Critical Access Hospital Issues

SUPPLEMENTARY INFORMATION:

Inspection of Public Comments

Comments received timely will be available for public inspection as they are received, generally beginning approximately 3 weeks after publication of a document, in Room C5–12–08 of the Health Care Financing Administration, 7500 Security Blvd., Baltimore, MD, on Monday through Friday of each week from 8:30 a.m. to 5 p.m. Please call (410) 786–7197 to arrange to view these comments.

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I. Background

A. Summary

Section 1886(d) of the Social Security Act (the Act) sets forth a system of payment for the operating costs of acute care hospital inpatient stays under Medicare Part A (Hospital Insurance) based on prospectively set rates. Section 1886(g) of the Act requires the Secretary to pay for the capital-related costs of hospital inpatient stays under a prospective payment system. Under these prospective payment systems, Medicare payment for hospital inpatient operating and capital-related costs is made at predetermined, specific rates for each hospital discharge. Discharges are classified according to a list of diagnosis-related groups (DRGs).

Under section 1886(d)(1)(B) of the Act in effect without consideration of the amendments made by the Balanced Budget Act of 1997 (Public Law 105–33), the Balanced Budget Refinement Act of 1999 (Public Law 106–113, and the recent Medicare, Medicaid, and SCHIP Benefits Improvement and Protection Act of 2000 (Public Law 106–554, enacted on December 21, 2000), certain specialty hospitals are excluded from the hospital inpatient prospective payment system: Psychiatric hospitals and units, rehabilitation hospitals and

units, children's hospitals, long-term care hospitals, and cancer hospitals. For these hospitals and units, Medicare payment for operating costs is based on reasonable costs subject to a hospital-specific annual limit, until the payment provisions of Public Laws 105–33, 106–113, and 106–554 that are applicable to three classes of these hospitals are implemented, as discussed below.

Various sections of Public Laws 105–33, 106–113, and 106–554 provide for the transition of rehabilitation hospitals and units, psychiatric hospitals and units, and long-term care hospitals from being paid on an excluded hospital basis to being paid on an individual prospective payment system basis. These provisions are as follows:

- Rehabilitation Hospitals and Units. Section 1886(j) of the Act, as added by section 4421 of Public Law 105-33 and amended by section 125 of Public Law 106-113 and section 305 of Public Law 106–554, authorizes the implementation of a prospective payment system for inpatient hospital services furnished by rehabilitation hospitals and units. Section 4421 of Public Law 105-33 amended the Act by adding section 1886(j). Section 1886(j) of the Act provides for a fully implemented prospective payment system for inpatient rehabilitation hospitals and rehabilitation units, effective for cost reporting periods beginning on or after October 2002, with payment provisions during a transitional period of October 1, 2000 to October 1, 2002 based on target amounts specified in section 1886(b) of the Act. Section 125 of Public Law 106-113 amended section 1886(j) of the Act to require the Secretary to use a discharge as the payment unit for inpatient rehabilitation services under the prospective payment system and to establish classes of patient discharges by functional-related groups. Section 305 of Public Law 106-554 further amended section 1886(j) of the Act to allow hospitals to elect to be paid the full Federal prospective payment rather than the transitional period payments specified in the Act. A brief discussion of the November 3, 2000 proposed rule (65 FR 66304) that we issued to propose implementation of the prospective payment system for inpatient rehabilitation hospitals and rehabilitation units is included under section VI.A.4. of this preamble.
- Psychiatric Hospitals and Units. Sections 124(a) and (c) of Public Law 106–113 provide for the development of a per diem prospective payment system for payment for inpatient hospital services of psychiatric hospitals and units under the Medicare program, effective for cost reporting periods

beginning on or after October 1, 2002. This system must include an adequate patient classification system that reflects the differences in patient resource use and costs among these hospitals and must maintain budget neutrality. We are in the process of developing a proposed rule, to be followed by a final rule, to implement the prospective payment system for psychiatric hospitals and units, effective for October 1, 2002.

• Long-Term Care Hospitals. Sections 123(a) and (c) of Public Law 106-113 provide for the development of a per discharge prospective payment system for payment for inpatient hospital services furnished by long-term care hospitals under the Medicare program, effective for cost reporting periods beginning on or after October 1, 2002. Section 307(b)(1) of Public Law 106-554 provides that payments under the longterm care prospective payment system will be made on a prospective payment basis rather than a cost basis. The longterm care hospital prospective payment system must include a patient classification system that reflects the differences in patient resource use and costs, and must maintain budget neutrality. We are planning to develop a proposed rule, to be followed by a final rule, to implement the prospective payment system for long-term care hospitals, effective for October 1, 2002. Section 307 of Public Law 106-554 provides that if the Secretary is unable to develop a prospective payment system for long-term care hospitals that can be implemented by October 1, 2002, the Secretary must implement a prospective payment system that bases payment under the system using the existing acute hospital DRGs, modified where feasible to account for resource use of long-term care hospital patients using the most recently available hospital discharge data for long-term care services.

Under sections 1820 and 1834(g) of the Act, payments are made to critical access hospitals (CAHs) (that is, rural hospitals or facilities that meet certain statutory requirements) for inpatient and outpatient services on a reasonable cost basis. Reasonable cost is determined under the provisions of section 1861(v)(1)(A) of the Act and existing regulations under Parts 413 and 415.

Under section 1886(a)(4) of the Act, costs of approved educational activities are excluded from the operating costs of inpatient hospital services. Hospitals with approved graduate medical education (GME) programs are paid for the direct costs of GME in accordance with section 1886(h) of the Act; the amount of payment for direct GME costs

for a cost reporting period is based on the hospital's number of residents in that period and the hospital's costs per resident in a base year.

The regulations governing the hospital inpatient prospective payment system are located in 42 CFR Part 412. The regulations governing excluded hospitals and hospital units are located in Parts 412 and 413. The regulations governing GME payments and payments to CAHs are located in Part 413.

On August 1, 2000, we published a final rule in the Federal Register (65 FR 47054) that implemented both statutory requirements and other changes to the Medicare hospital inpatient prospective payment systems for both operating costs and capital-related costs, as well as changes addressing payment for excluded hospitals and payments for GME costs. Generally, these changes were effective for discharges occurring on or after October 1, 2000. On March 2, 2001, we published correction notices in the Federal Register (66 FR 13020) relating to the calculation of certain wage indexes and the labeling of certain DRGs.

Public Law 106-554 made a number of changes to the Act relating to prospective payments to hospitals for inpatient services and payments to excluded hospitals. This proposed rule would implement amendments enacted by Public Law 106–554 relating to FY 2002 payments for hospital inpatient services, new medical services and technology, GME costs, the payment adjustment for disproportionate share hospitals (DSHs), the indirect medical education (IME) adjustment for teaching hospitals, sole community hospitals (SCHs), and CAHs. It would also implement changes affecting hospitals' geographic reclassifications and wage index. These changes are addressed in sections II., III., IV., and VI. of this preamble.

Other provisions of Public Law 106–554 that relate to Medicare payments to hospitals effective prior to October 1, 2001 (that is, for FY 2001 or for the period between April 1, 2001 and September 30, 2001), are addressed in a separate interim final rule with comment period (HCFA–1178–IFC).

B. Major Contents of This Proposed Rule

In this proposed rule, we are setting forth proposed changes to the Medicare hospital inpatient prospective payment systems for operating costs and for capital-related costs in FY 2002. We also are proposing changes relating to payments for GME costs and payments to excluded hospitals and units and CAHs. The proposed changes would be

effective for discharges occurring on or after October 1, 2001.

The following is a summary of the major changes that we are proposing to make:

 Proposed Changes to the DRG Reclassifications and Recalibrations of Relative Weights

As required by section 1886(d)(4)(C) of the Act, we adjust the DRG classifications and relative weights annually. Based on analyses of Medicare claims data, we are proposing to establish a number of new DRGs and make changes to the designation of diagnosis and procedure codes under other existing DRGs. Our proposed changes for FY 2002 are set forth in section II. of this preamble.

We also address the provisions of section 533 of Public Law 106–544 regarding development of a mechanism for adequate payment for new medical services and technologies and the required report to Congress on expeditiously introducing new medical services and technology into the DRGs.

2. Proposed Changes to the Hospital Wage Index

In section III. of this preamble, we discuss proposed revisions to the wage index and the annual update of the wage data. Specific issues addressed in this section include the following:

- The FY 2002 wage index update, using FY 1998 wage data.
- The transition to excluding from the wage index Part A physician wage costs that are teaching-related, as well as resident and Part A certified registered nurse anesthetist (CRNA) costs.
- The costs of contracted pharmacy and laboratory services.
- The collection of occupational mix data, as required by section 304(c) of Public Law 106–554.
- Revisions to the wage index based on hospital redesignations and reclassifications, including changes to reflect the provisions of sections 304(a) and (b) of Public Law 106–554 relating to 3-year wage index reclassifications by the MGCRB, the use of 3 years of wage data for evaluating reclassification requests for FYs 2003 and later, and the application of a statewide wage index for reclassifications beginning in FY 2003.
- Requests for wage data corrections and modification of the process and timetable for updating the wage index, and a proposed revision of that timetable.

3. Other Decisions and Proposed Changes to the Prospective Payment System for Inpatient Operating and Graduate Medical Education Costs

In section IV. of this preamble, we discuss several provisions of the regulations in 42 CFR Parts 412 and 413 and set forth certain proposed changes concerning the following:

- Sole community hospitals.
- Rural referral centers.
- Changes relating to the IME adjustment as a result of section 302 of Public Law 106–554.
- Changes relating to the DSH adjustment as a result of section 303 of Public Law 106–554.
- The establishment of policies relating to the 3-year application of wage index reclassifications by the MGCRB, the use of 3 years of wage data in evaluating reclassification requests to the MGCRB for FYs 2003 and later, and the use of a statewide wage index for reclassifications beginning in FY 2003, as required by sections 304(a) and (b) of Public Law 106–554.
- Proposed requirements for additional payments for new medical services and technology, as required by section 533(b) of Public Law 106–554.
- Changes relating to payment for the direct costs of GME, including changes as a result of section 511 of Public Law 106–554.
- 4. Prospective Payment System for Capital-Related Costs

In section V. of this preamble, we specify the proposed payment requirements for capital-related costs, including the special exceptions payment, beginning October 1, 2002.

5. Proposed Changes for Hospitals and Hospital Units Excluded from the Prospective Payment Systems

In section VI. of this preamble, we discuss the following proposals concerning excluded hospital and hospital units and CAHs:

- Limits on and adjustments to the proposed target amounts for FY 2002.
- Revision of the methodology for wage neutralizing the hospital-specific target amounts using preclassified wage data
- Updated caps for new excluded hospitals and units as well as changes in the effective date of classifications of excluded hospitals and units.
- The prospective payment system for inpatient rehabilitation hospitals and units.
- Payments to CAHs, including exclusion from the payment window requirements; the availability of CRNA pass-through payments; payment for

emergency room on-call physicians; treatment of ambulance services; the use of certain qualified practitioners for preanesthesia and postanesthesia evaluations; and clarification of location requirements for CAHs.

6. Determining Prospective Payment Operating and Capital Rates and Rate-of-Increase Limits

In the Addendum to this proposed rule, we set forth proposed changes to the amounts and factors for determining the FY 2002 prospective payment rates for operating costs and capital-related costs. We also establish the proposed threshold amounts for outlier cases. In addition, we address update factors for determining the rate-of-increase limits for cost reporting periods beginning in FY 2002 for hospitals and hospital units excluded from the prospective payment system.

7. Impact Analysis

In Appendix A, we set forth an analysis of the impact that the proposed changes described in this proposed rule would have on affected entities.

8. Capital Acquisition Model

Appendix B contains the technical appendix on the proposed FY 2002 capital cost model.

9. Report to Congress on the Update Factor for Hospitals Under the Prospective Payment System and Hospitals and Units Excluded From the Prospective Payment System

Section 1886(e)(3) of the Act requires the Secretary to report to Congress on our initial estimate of a recommended update factor for FY 2002 for payments to hospitals included in the prospective payment systems, and hospitals excluded from the prospective payment systems. This report is included as Appendix C to this proposed rule.

10. Proposed Recommendation of Update Factor for Hospital Inpatient Operating Costs

As required by sections 1886(e)(4) and (e)(5) of the Act, Appendix D provides our recommendation of the appropriate percentage change for FY 2002 for the following:

- Large urban area and other area average standardized amounts (and hospital-specific rates applicable to sole community and Medicare-dependent, small rural hospitals) for hospital inpatient services paid for under the prospective payment system for operating costs.
- Target rate-of-increase limits to the allowable operating costs of hospital inpatient services furnished by hospitals

and hospital units excluded from the prospective payment system.

11. Discussion of Medicare Payment Advisory Commission Recommendations

Under section 1805(b) of the Act, the Medicare Payment Advisory Commission (MedPAC) is required to submit a report to Congress, not later than March 1 of each year, that reviews and makes recommendations on Medicare payment policies. This annual report makes recommendations concerning hospital inpatient payment policies. In section VII. of this preamble, we discuss the MedPAC recommendations and any actions we are proposing to take with regard to them (when an action is recommended). For further information relating specifically to the MedPAC March 1 report or to obtain a copy of the report, contact MedPAC at (202) 653-7220 or visit MedPAC's website at: www.medpac.gov.

II. Proposed Changes to DRG Classifications and Relative Weights

A. Background

Under the prospective payment system, we pay for inpatient hospital services on a rate per discharge basis that varies according to the DRG to which a beneficiary's stay is assigned. The formula used to calculate payment for a specific case takes an individual hospital's payment rate per case and multiplies it by the weight of the DRG to which the case is assigned. Each DRG weight represents the average resources required to care for cases in that particular DRG relative to the average resources used to treat cases in all DRGS.

Congress recognized that it would be necessary to recalculate the DRG relative weights periodically to account for changes in resource consumption. Accordingly, section 1886(d)(4)(C) of the Act requires that the Secretary adjust the DRG classifications and relative weights at least annually. These adjustments are made to reflect changes in treatment patterns, technology, and any other factors that may change the relative use of hospital resources. The proposed changes to the DRG classification system, and the proposed recalibration of the DRG weights for discharges occurring on or after October 1, 2001, are discussed below.

B. DRG Reclassification

1. General

Cases are classified into DRGs for payment under the prospective payment system based on the principal diagnosis, up to eight additional diagnoses, and up to six procedures performed during the stay, as well as age, sex, and discharge status of the patient. The diagnosis and procedure information is reported by the hospital using codes from the International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM). Medicare fiscal intermediaries enter the information into their claims processing systems and subject it to a series of automated screens called the Medicare Code Editor (MCE). These screens are designed to identify cases that require further review before classification into a DRG.

After screening through the MCE and any further development of the claims, cases are classified into the appropriate DRG by the Medicare GROUPER software program. The GROUPER program was developed as a means of classifying each case into a DRG on the basis of the diagnosis and procedure codes and demographic information (that is, sex, age, and discharge status). It is used both to classify past cases in order to measure relative hospital resource consumption to establish the DRG weights and to classify current cases for purposes of determining payment. The records for all Medicare hospital inpatient discharges are maintained in the Medicare Provider Analysis and Review (MedPAR) file. The data in this file are used to evaluate possible DRG classification changes and to recalibrate the DRG weights.

In the July 30, 1999 final rule (64 FR 41500), we discussed a process for considering non-MedPAR data in the recalibration process. In order for the use of particular data to be feasible, we must have sufficient time to evaluate and test the data. The time necessary to do so depends upon the nature and quality of the data submitted. Generally, however, a significant sample of the data should be submitted by August 1, approximately 8 months prior to the publication of the proposed rule, so that we can test the data and make a preliminary assessment as to the feasibility of using the data. Subsequently, a complete database should be submitted no later than December 1 for consideration in conjunction with the next year's proposed rule.

Currently, cases are assigned to one of 503 DRGs (including one DRG for a diagnosis that is invalid as a discharge diagnosis and one DRG for ungroupable diagnoses) in 25 major diagnostic categories (MDCs). Most MDCs are based on a particular organ system of the body (for example, MDC 6 (Diseases and Disorders of the Digestive System)). However, some MDCs are not constructed on this basis because they involve multiple organ systems (for example, MDC 22 (Burns)).

In general, cases are assigned to an MDC based on the principal diagnosis, before assignment to a DRG. However, there are five DRGs to which cases are directly assigned on the basis of procedure codes. These are the DRGs for liver, bone marrow, and lung transplants (DRGs 480, 481, and 495, respectively) and the two DRGs for tracheostomies (DRGs 482 and 483). Cases are assigned to these DRGs before classification to an MDC.

Within most MDCs, cases are then divided into surgical DRGs (based on a surgical hierarchy that orders individual procedures or groups of procedures by resource intensity) and medical DRGs. Medical DRGs generally are differentiated on the basis of diagnosis and age. Some surgical and medical DRGs are further differentiated based on the presence or absence of complications or comorbidities (CC).

Generally, the GROUPER does not consider other procedures; that is, nonsurgical procedures or minor surgical procedures generally not performed in an operating room are not listed as operating room (OR) procedures in the GROUPER decision tables. However, there are a few non-OR procedures that do affect DRG assignment for certain principal diagnoses, such as extracorporeal shock wave lithotripsy for patients with a principal diagnosis of urinary stones.

The major changes we are proposing to make to the DRG classification system for FY 2002 are summarized in Charts 1, 2, and 3 below, followed by detailed discussions in individual sections according to MDC assignment. Other issues concerning DRGs are also set forth below. Unless otherwise noted, our DRG analysis is based on data from 100 percent of the FY 2000 MedPAR file containing hospital bills received through May 31, 2000 for discharges in FY 2000.

CHART 1.—SUMMARY OF PROPOSED CHANGES IN DRG ASSIGNMENTS

Diagnosis related groups (DRGs)	Added as new	Removed
Pre-MDC:		
DRG 512 (Simultaneous Pancreas/Kidney Transplant)	Χ	
DRG 513 (Pancreas Transplants)	Χ	
MDC 5 (Diseases and Disorders of the Circulatory System):		
DRG 112 (Percutaneous Cardiovascular Procedures)		X
DRG 514 (Cardiac Defibrillator Implant with Cardiac Catheterization)	X	
DRG 515 (Cardiac Defibrillator Implant without Cardiac Catheterization)	Χ	
DRG 516 (Percutaneous Cardiovascular Procedures with Acute Myocardial Infarction (AMI))	Χ	
DRG 517 (Percutaneous Cardiovascular Procedures without AMI, with Coronary Artery Stent Implant	X	
DRG 518 (Percutaneous Cardiovascular Procedures without AMI, without Coronary Artery Stent Implant	X	
MDC 8 (Diseases and Disorders of the Musculoskeletal System and Connective Tissue):		
DRG 519 (Cervical Spinal Fusion with CC)	X	
DRG 520 (Cervical Spinal Fusion without CC)	Х	
MDC 20 (Alcohol/Drug Use and Alcohol/Drug-Induced Organic Mental Disorders):		
DRG 434 Alcohol/Drug Abuse or Dependency, Detoxification or Other Symptomatic Treatment with CC)		X
DRG 435 (Alcohol/Drug Abuse or Dependency, Detoxification or Other Symptomatic Treatment without CC)		X
DRG 436 (Alcohol/Drug Dependence with Rehabilitation Therapy)		\ \cdot\ \cdot\
DRG 437 (Alcohol/Drug Dependence, Combined Rehabilitation and Detoxification Therapy)	X	^
DRG 521 (Alcohol/Drug Abuse or Dependence with CC)	x	
DRG 522 (Alcohol/Drug Abuse or Dependence without CC, with Rehabilitation Therapy)	x	
DNG 525 (Alconorbing Abuse of Dependence without CC, without Renabilitation Therapy)	^	

CHART 2.—SUMMARY OF PROPOSED ASSIGNMENT OR REASSIGNMENT OF DIAGNOSIS OR PROCEDURE CODES IN EXISTING DRGs

Diagnosis/procedure codes	Removed from DRG	Reassigned to DRG
IDC 5 (Diseases and Disorders of the Circulatory System):		
Principal Diagnosis Code:		
410.01 Acute myocardial infarction of anterolateral wall, initial episode of	116	516
care.		
410.11 Acute myocardial infarction of other anterior wall, initial episode of	116	516
care.		
410.21 Acute myocardial infarction of inferolateral wall, initial episode of	116	516
care.		
410.31 Acute myocardial infarction of inferoposterior wall, initial episode of	116	516
care.		
410.41 Acute myocardial infarction of other inferior wall, initial episode of	116	516
care.		
410.51 Acute myocardial infarction of other lateral wall, initial episode of	116	516
care.		
410.61 True posterior wall infarction, initial episode of care	116	516
410.71 Subendocardial infarction, initial episode of care	116	516
410.81 Acute myocardial infarction of other specified sites, initial episode of	116	516
care.	140	F40
410.91 Acute myocardial infarction of unspecified site, initial episode of care	116	516
Procedure Codes:	404 405	E4.4 E4.E
37.94 Implantation or replacement of automatic cardioverter/defibrillation,	104, 105	514, 515
total system (AICD). 37.95 Implantation of automatic cardioverter/defibrillator lead(s) only	104, 105	514, 515
37.96 Implantation of automatic cardioverter/defibrillator pulse generator	104, 105	514, 515
only.	104, 105	314, 313
37.97 Replacement of automatic cardioverter/ defibrillator lead(s) only	104, 105	514, 515
37.98 Replacement of automatic cardioverter/defibrillator pulse generator	104, 105	514, 515
only.	104, 100	314, 313
Operating Room Procedures:		
35.96 Percutaneous valvuloplasty	116	516, 517, 518
36.01 Single vessel percutaneous transluminal coronary angioplasty (PTCA)	116	516, 517, 518
or coronary atherectomy without mention of thrombolytic agent.		3.3, 3.7, 3.3
36.02 Single vessel percutaneous transluminal coronary angioplasty (PTCA)	116	516, 517, 518
or coronary atherectomy with mention of thrombolytic agent.		,,
36.05 Multiple vessel percutaneous transluminal coronary angioplasty	116	516, 517, 518
(PTCA) or coronary atherectomy performed during the same operation, with		' ' ' ' '
or without mention of thrombolytic agent.		
36.09 Other removal of coronary artery obstruction	116	516, 517, 518
37.34 Catheter ablation of lesion or tissues of heart	116	516, 517, 518
92.27 Implantation or insertion of radioactive elements	Non-OR in MDC-5	517
Nonoperating Room Procedures:		
36.06 Insertion of coronary artery stent(s)	116	517
37.21 Right heart cardiac catheterization	104	514

CHART 2.—SUMMARY OF PROPOSED ASSIGNMENT OR REASSIGNMENT OF DIAGNOSIS OR PROCEDURE CODES IN EXISTING DRGs—Continued

	Diagnosis/procedure codes	Removed from DRG	Reassigned to DRG
37.22 L	eft heart cardiac catheterization	104	514
37.23 F	Right and left heart cardiac catheterization	104	514
37.26 C	Cardiac electrophysiologic stimulation and recording studies	104, 112	514, 516, 517, 518
	Cardiac mapping	112	516, 517, 518
	Angiocardiography of right heart structures	104	514
	Angiocardiography of left heart structures	104	514
88.54 C	Combined right and left heart angiocardiography	104	514
	Coronary arteriography using a single catheter	104	514
	Coronary arteriography using two catheters	104	514
	Other and unspecified coronary arteriography	104	514
	Negative-contrast cardiac roentgenography	104	514
	es and Disorders of the Musculoskeletal System and Connective Tis-		
sue):			
Procedure	Codes:		
	Other cervical fusion, anterior technique	497, 498	519, 520
	Other cervical fusion, posterior technique	497, 498	519, 520
	orns and Other Neonates with Conditions Originating in the Perinatal	,	
Period)	g		
Diagnosis (Codes:		
	Hemolytic disease due to RH isoimmunization	389	390
	Hemolytic disease due to ABO isoimmunization	389	390
	Diagnosis Codes:		
	Other diseases of nasal cavity and sinuses	390	391
	Disturbances in tooth eruption	390	391
	Other specified noninflammatory disorders of vagina	390	391
	Dyschroma, unspecified	390	391
	Vitiglio	390	391
	Dyschromia, Other	390	391
	Accessory Auricle	390	391
	Congenital pes planus	390	391
	Congenital pigmentary anomalies of skin	390	391
	Other specified anomaly of skin	390	391
	"Light for dates" without mention of fetal malnutrition, 2,000–2,499	390	391
grams.		000	001
	Fetal growth retardation, unspecified, 2,000–2,499 grams	390	391
	Cutaneous hemorrhage	390	391
	Abnormal and auditory function studies	390	391
	Other abnormal clinical findings		391
	Routine infant or child health check		391
	Examination of ears and hearing	390	391
V / ∠. I □	-varimation of cars and healing	390	331

CHART 3.—SUMMARY OF PROPOSED RETITLED DRGS

MDC	DRG No.	Current name	Proposed name
MDC 5	DRG 116	Other Permanent Cardiac Pacemaker Implantation, or PTCA, with Coronary Artery Stent Implant.	Other Cardiac Pacemaker Implantation.
MDC 8 MDC 8		Spinal Fusion with CC	Spinal Fusion except Cervical with CC. Spinal Fusion except Cervical without CC.

2. MDC 5 (Diseases and Disorders of the Circulatory System)

a. Removal of Defibrillator Cases From DRGs 104 and 105

DRGs 104 (Cardiac Valve & Other Major Cardiothoracic Procedures with Cardiac Catheterization) and 105 (Cardiac Valve & Other Major Cardiothoracic Procedures without Cardiac Catheterization) include the replacement or open repair of one or more of the four heart valves. These valves may be diseased or damaged, resulting in either leakage or restriction

of blood flow to the heart, compromising the ability of the heart to pump blood. This procedure requires the use of a heart-lung bypass machine, as the heart must be stilled and opened to repair or replace the valve.

Cardiac defibrillators are implanted to correct episodes of fibrillation (very fast heart rate) caused by malfunction of the conduction mechanism of the heart. Through implanted cardiac leads, the defibrillator mechanism senses changes in heart rhythm. When very fast heart rates occur, the defibrillator produces a burst of electric current through the

leads to restore the normal heart rate. An implanted defibrillator constantly monitors heart rhythm. The implantation of this device does not require the use of a heart-lung bypass machine, and would be expected to be very different in terms of resource usage, although both procedures currently group to DRGs 104 and 105.

As part of our ongoing review of DRGs, we examined Medicare claims data on DRG 104 and DRG 105. We reviewed 100 percent of the FY 2000 MedPAR file containing hospital bills received through May 31, 2000, for

discharges in FY 2000, and found that the average charges across all cases in DRG 104 were \$84,060, while the average charges across all cases in DRG 105 were \$66,348. Carving out code 37.94 (Implantation or replacement of automatic cardioverter/defibrillator, total system [AICD]) from DRGs 104 and 105 increased those average charges to \$91,366 for DRG 104 and \$67,323 for DRG 105. We identified 11,021 defibrillator cases in DRG 104 (out of 25,112 total cases), with average charges of \$74,719, and 2,434 defibrillator cases in DRG 105 (out of 20,094 total cases), with average charges of \$59,267.

We performed additional review on cases containing code 37.95 (Implantation of automatic cardioverter/ defibrillator lead(s) only) with code 37.96 (Implantation of automatic cardioverter/defibrillator pulse generator only) and on cases containing code 37.97 (Replacement of automatic cardioverter/defibrillator lead(s) only) with code 37.98 (Replacement of automatic cardioverter/defibrillator pulse generator only). This subgrouping contained only 56 patients. The average charges for the 18 patients in DRG 104 were \$58,847. The average charges for the 38 patients in DRG 105 were \$54,891.

Because we believe the defibrillator cases are significantly different from other cases in DRGs 104 and 105, we are proposing to create two new DRGs: DRG 514 (Cardiac Defibrillator Implant with Cardiac Catheterization) and DRG 515 (Cardiac Defibrillator Implant without Cardiac Catheterization).

We are proposing to remove procedure codes 37.94, 37.95 and 37.96, and 37.97 and 37.98 from DRGs 104 and 105 to form the new DRGs 514 and 515. The proposed new DRGs 514 and 515 would include principal diagnosis codes and procedure codes as reflected in Chart 4 below:

CHART 4.—COMPOSITION OF PROPOSED NEW DRGs 514 AND 515 IN MDC 5

Diagnosis and procedure codes	Included in proposed DRG 514	Included in proposed DRG 515
Principal Diagnosis Codes:		
All of the principal diagnosis codes assigned to MDC-5	X	X
Principal or Secondary Procedure Code:		
37.94 Implantation or replacement of automatic cardioverter/defibrillation, total system (AICD)	X	X
Combination Operating Procedure Codes:		
37.95 Implantation of automatic cardioverter/defibrillator lead(s) only; plus		
37.96 Implantation of automatic cardioverter/defibrillator pulse generator only;	X	X
Or		
37.97 Replacement of automatic cardioverter/defibrillator lead(s) only; plus		
37.98 Replacement of automatic cardioverter/defibrillator pulse generator only	X	X
Plus: One of the Following Nonoperating Room Procedure Codes:		
37.21 Right heart cardiac catheterization	X	
37.22 Left heart cardiac catheterization	X	
37.23 Combined right and left heart cardiac catheterization	X	
37.26 Cardiac electrophysiologic stimulation and recording studies	X	
88.52 Angiocardiography of right heart structures	X	
88.53 Angiocardiography of left heart structures	X	
88.54 Combined right and left heart angiocardiography	X	
88.55 Coronary arteriography using a single catheter		
88.56 Coronary arteriography using two catheters	X	
88.57 Other and unspecified coronary arteriography	X	
88.58 Negative-contrast cardiac roentgenography	X	

b. Percutaneous Cardiovascular Procedures

We reviewed other DRGs within MDC 5 in order to determine if there were also logic changes that could be made to these DRGs. The data was arrayed in a variety of ways displaying myriad permutations, resulting in the following proposed changes. A percutaneous transluminal coronary angioplasty (PTCA) is an acute intervention intended to minimize cardiac damage by restarting circulation to the heart. Some patients with an acute myocardial infarction (AMI) are now treated by performing a PTCA during the hospitalization for the AMI. Currently, PTCAs with a coronary stent implant are assigned to DRG 116 (Other Permanent Cardiac Pacemaker Implantation, or PTCA with Coronary Artery Stent Implant), along with

pacemaker implants. The remaining percutaneous cardiovascular procedures are assigned to DRG 112 (Percutaneous Cardiovascular Procedures).

The volume of percutaneous cardiovascular procedures has grown dramatically, with 186,669 cases identified in the FY 2000 MedPAR file containing hospital bills submitted through May 31, 2000. Because of the high volume, we decided to review the DRG for percutaneous cardiovascular procedures. As a first step in the evaluation, we combined the percutaneous cardiovascular procedures from DRGs 112 and 116. We then subdivided the combined percutaneous cardiovascular procedure group into two groups based on the principal diagnosis (Pdx) of AMI.

Group	Count	Average charge
With Pdx of AMI	50,442	\$31,722
Without Pdx of AMI	136,227	23,989

Each of these groups was further evaluated by subdividing them based on whether a coronary stent was implanted. The vast majority of patients with an AMI had a coronary stent implanted. Patients without an AMI were subdivided into two groups based on whether a coronary stent was implanted.

Group	Count	Average charge
Without Pdx of AMI with stent	111,441	\$24,745

Group	Count	Average charge
Without Pdx of AMI without stent	24,786	20,589

Based on this analysis, we are proposing to remove the PTCAs with coronary artery stent from DRG 116, thus limiting DRG 116 to permanent cardiac pacemaker implantation. This removal will leave approximately 68,000 non-PTCA cases in DRG 116.

In conjunction with this evaluation, we considered a new technology, intravascular brachytherapy, that is being used to treat coronary in-stent stenosis. A gamma-radiation-impregnated tape is threaded through the affected vessel for a specified amount of dwell time, and then the tape is removed. Intravascular brachytherapy was approved by the Food and Drug Administration in November 2000.

Intravascular brachytherapy is assigned to procedure code 92.27 (Implantation or insert of radioactive elements). With the use of angioplasty, these cases are currently assigned to DRG 112 (Percutaneous Cardiovascular Procedures). Therefore, cases involving this new technology will be implicated by these proposed changes.

We are proposing to retitle DRG 116 "Other Cardiac Pacemaker Implantation," remove DRG 112, and create three new DRGs: DRG 516 (Percutaneous Cardiovascular Procedures with Acute Myocardial Infarction (AMI)); DRG 517 (Percutaneous Cardiovascular Procedures without AMI, with Coronary Artery Stent Implant; and DRG 518 (Percutaneous Cardiovascular Procedures without AMI, without Coronary Artery Stent Implant). The principal diagnosis codes and operating room and nonoperating room procedure codes that are proposed to be included

in the new DRGs 516, 517, and 518 are reflected in Chart 5.

In order to be assigned to new DRG 516, cases must contain one of the principal diagnoses *plus* the operating room procedures listed in Chart 5. Because DRG 516 contains acute myocardial infarction, which is hierarchically ordered before DRGs 517 and 518, any AMI cases also containing codes 92.27 or 36.06 would automatically be assigned to DRG 516. We are proposing to assign patients with a percutaneous cardiovascular procedure and intravascular radiation treatment to new DRG 517. As more data become available, we will reassess the assignment of intravascular radiation treatment to DRG 517. Proposed new DRG 518 would contain the same operating room and nonoperating room procedures as new proposed DRG 517, with the exception of codes 92.27 and 36.06.

CHART 5.—COMPOSITION OF PROPOSED NEW DRGs 516, 517, AND 518 IN MDC 5

Diagnosis and procedure codes	Included in Proposed DRG 516	Included in Proposed DRG 517	Included in Proposed DRG 518
Principal Diagnosis Codes:			
410.01 Acute myocardial infarction of anterolateral wall, initial episode of care	X		
410.11 Acute myocardial infarction of other anterior wall, initial episode of care	X		
410.21 Acute myocardial infarction of inferolateral wall, initial episode of care	X		
410.31 Acute myocardial infarction of inferoposterior wall, initial episode of care	X		
410.41 Acute myocardial infarction of other inferior wall, initial episode of care	X		
410.51 Acute myocardial infarction of other lateral wall, initial episode of care	X		
410.61 True posterior wall infarction, initial episode of care	X		
410.71 Subendocardial infarction, initial episode of care	X		
410.81 Acute myocardial infarction of other specified sites, initial episode of care	X		
410.91 Acute myocardial infarction of unspecified site, initial episode of care	X		
plus: Operating Room Procedures:			
35.96 Percutaneous valvuloplasty	X	X	X
and			
36.01 Single vessel percutaneous transluminal coronary angioplasty (PTCA) or coronary			
atherectomy without mention of thromolytic agent	X	X	X
or			
36.02 Single vessel percutaneous transluminal coronary angioplasty (PTCA) or coronary			
atherectomy with mention of thrombolytic agent	X	X	X
or			
36.05 Multiple vessel percutaneous transluminal coronary angioplasty (PTCA) or coronary			
atherectomy performed during the same operation, with or without mention of thrombolytic			
agent	X	X	X
and			
36.09 Other removal of coronary artery obstruction	X	X	X
and		.,	
37.34 Catheter ablation of lesion or tissues of heart	X	X	X
92.27 Implantation or insertion of radioactive elements		X	
OR: Nonoperating Room Procedures:		.,	
36.06 Insertion of coronary artery stent(s)		X	
37.26 Cardiac electrophysiologic stimulation and recording studies	X	X	X
37.27 Cardiac mapping	X	X	X

DRG 121 (Circulatory Disorders with AMI and Major Complication, Discharged Alive), DRG 122 (Circulatory Disorders with AMI without Major Complication, Discharged Alive), and DRG 123 (Circulatory Disorders with AMI, Expired) are not affected by these changes.

c. Removal of Heart Assist Systems

The ICD-9-CM Coordination and Maintenance Committee considered the

nonoperative removal of heart assist systems at its November 17, 2000 meeting. A device called the intra-aortic balloon pump (IABP) is one of the most common types of ventricular assist systems. A balloon catheter is placed into the patient's descending thoracic aorta, and inflates and deflates with each heartbeat. This device is timed with the patient's own heart rhythm, and inflates and circulates blood to the heart and other organs. This allows the heart to rest and recover. The IABP may be used preoperatively, intraoperatively, or postoperatively. It supports the patient from a few hours to several days.

Code 37.64 (Removal of heart assist system) already exists, and it is considered by the GROUPER to be an operative procedure. However, the nonoperative removal of a heart assist system can be done at the patient's bedside, is noninvasive, and requires no anesthesia. Therefore, the Committee created code 97.44 (Nonoperative removal of heart assist system) for use with discharges beginning on or after October 1, 2001.

In the past, we have assigned new ICD-9-CM codes to the same DRG to which the predecessor code was assigned. If this practice were to be followed, we would have proposed that code 97.44 be assigned to MDC 5, DRGs 478 (Other Vascular Procedures with CC) and 479 (Other Vascular Procedures without CC). After hospital charge data became available, we would have considered moving it to other DRGs. However, in accordance with section 533(a) of Public Law 106-554, which requires a more expeditious technique of recognizing new medical services or technology for the hospital inpatient prospective payment system, we will reconsider this longstanding practice when possible. Therefore, as code 97.44 was designed to capture heart assist system removal that is clearly nonoperative, we are not proposing to designate 97.44 as a code which the GROUPER recognizes as a procedure. This assignment can be found in Table 6B, New Procedure Codes in the addendum to this proposed rule. Therefore, these cases will be assigned by the GROUPER to a medical DRG based on the principal diagnosis, or to a surgical DRG if a surgical procedure recognized by the GROUPER is performed.

3. MDC 8 (Diseases and Disorders of the Musculoskeletal System and Connective Tissue)

a. Refusions

We have received questions from correspondents regarding the appropriateness of the spinal fusion DRGs: DRG 496 (Combined Anterior/ Posterior Spinal Fusion); DRG 497 (Spinal Fusion with CC); and DRG 498 (Spinal Fusion without CC). Several correspondents expressed concern about

the inclusion of all refusions of the spine into one procedure code, 81.09 (Refusion of spine, any level or technique). The correspondents pointed out that because all refusions using any technique or level are in this one code, all of these cases are assigned to DRG 497 and DRG 498. They also pointed out that fusion cases involving both an anterior and posterior technique are assigned to DRG 496. Although cases with the refusion code that involve anterior and posterior techniques would appear to be more appropriately assigned to DRG 496, this is not the case.

We recognized this limitation in the refusion codes and further acknowledged that this limitation in the ICD–9–CM coding system creates DRG problems by preventing the assignment to DRG 496 even when both anterior and posterior techniques are used for refusion cases. Therefore, we referred the issue to the ICD–9–CM Coordination and Maintenance Committee and requested the Committee to consider code revisions for the refusions of the spine during its year 2000 public meetings.

After its deliberations, the Committee approved a series of new procedure codes for refusion of the spine that could lead to improvements within DRGs 497 and 498. These new codes, listed below, go into effect on October 1, 2001.

- 81.30 Refusion of spine, not otherwise specified
- 81.31 Refusion of atlas-axis spine81.32 Refusion of other cervical spine, anterior technique
- 81.33 Refusion of other cervical spine, posterior technique
- 81.34 Refusion of dorsal and dorsolumbar spine, anterior technique
- 81.35 Refusion of dorsal and dorsolumbar spine, posterior technique
- 81.36 Refusion of lumbar and lumbosacral spine, anterior technique
- 81.37 Refusion of lumbar and lumbosacral spine, lateral transverse process technique
- 81.38 Refusion of lumbar and lumbosacral spine, posterior technique
- 81.39 Refusion of spine, not elsewhere

As previously stated, all refusions of the spine and corrections of the pseudarthrosis of the spine are assigned to code 81.09. Code 81.09, which is always assigned to DRG 497 or DRG 498, includes refusions at any level of the spine using any technique. With the creation of the new procedure codes listed above, it will be possible to

determine the level of the spine at which the refusion is performed, as well as the technique used, and assign the case to a more appropriate DRG.

These new procedure codes should greatly improve our ability to determine the level and technique used in the refusion.

In the past, we have assigned new ICD-9-CM codes to the same DRG to which the predecessor code was assigned. If this practice were followed, these new codes would have been assigned to DRG 497 and 498 as they are currently. After data became available, we would have considered moving them to other DRGs. However, in accordance with section 533(a) of Public Law 106-554, which requires more expeditious methods of recognizing new medical services or technology under the inpatient hospital prospective payment system, we will reconsider this longstanding practice when possible. Since the new codes clearly allow us to identify cases where the technique was either anterior or posterior and these cases are clinically similar and, therefore, should be handled in the same fashion, we are proposing to immediately assign these cases on the same basis as the fusion codes (81.00 through 81.09). We would not wait for actual claims data before making this change. These proposed assignments are reflected in Chart 6 and also can be found in Table 6B, in section V. of the Addendum to this proposed rule.

b. Fusion of Cervical Spine

We have received an additional inquiry concerning the spinal DRGs that focused on fusions of the cervical spine. The inquirer stated that there was a significant difference between inpatients who undergo anterior cervical spinal fusion and other types of spinal fusion in regard to treatment, recovery time, costs, and risk of complications. Anterior cervical spinal fusions are assigned to procedure code 81.02, Other cervical fusion, anterior technique. The inquirer pointed out that anterior cervical fusions differ significantly from anterior techniques at other levels since the anatomic approach is far less invasive. Thoracic anterior techniques require working around the cardiac and respiratory systems in the chest cavity, while lumbar anterior working around bowel and digestive system and the abdominal muscles. The inquirer recommended that code 81.02 be removed from DRGs 497 and 498 and grouped separately.

We analyzed claims data from 100 percent of the FY 2000 MedPAR file containing hospital bills received through May 31, 2000, and confirmed

that charges are lower for fusions of the cervical spine than fusions of the thoracic and lumbar spine. This was true for both anterior and posterior cervical fusions of the spine. Our medical consultants agree that the data and their clinical analysis support the creation of new DRGs for cervical fusions of the spine. Therefore, we are

proposing to remove procedure codes 81.02 and 81.03 from the spinal fusion DRGs (currently, DRGs 497 and 498) and assign them to new DRGs for cervical spinal fusion with and without CC. We are proposing to make four groupings for fusion DRGs. We believe that the net effect of this proposal would be an increase in the weights for DRGs

497 and 498, since the lower charges for the cervical fusions would be removed. The average standardized charge for all spinal fusions with CCs was \$26,957. For all spinal fusions without CCs, the average charge was \$16,492. The table below also shows average standardized charges for these types of cases before and after the proposed revisions.

Proposed revised spinal fusion DRGs	Average charge be- fore pro- posed revi- sions	Average charge after revisions
DRG 497 Spinal Fusion Except Cervical with CC DRG 498 Spinal Fusion Except Cervical without CC DRG 519 Cervical Spinal Fusion with CC DRG 520 Cervical Spinal Fusion without CC	\$26,957 17,492	\$36,821 26,297 26,957 16,492

Based on the proposed groupings, we would create two new DRGs: DRG 519 (Cervical Spinal Fusion with CC); and DRG 520 (Cervical Spinal Fusion without CC). The procedure codes that would be included in the proposed DRGs 519 and 520 are reflected in Chart 6 below.

We are also proposing to add the new ICD–9-CM procedure codes for refusion of the cervical spine (81.32 and 81.33) to the new cervical spine fusion DRGs because they are clinically similar.

We are proposing to retitle DRG 497 "Spinal Fusion Except Cervical with CC" and DRG 498 "Spinal Fusion Except Cervical without CC." The retitled DRGs 497 and 498 would retain fusion codes 81.00, 81.01, and 81.04 through 81.08 and include the proposed new refusion codes 81.30, 81.31, and

81.34 through 81.39, as reflected in Chart 6 below.

c. Posterior Spinal Fusion

We received other correspondence regarding the current DRG assignment for code 81.07, Lumbar and lumbosacral fusion, lateral transverse process technique. The correspondent stated that physicians consider code 81.07 to be a posterior procedure. The patient is placed prone on the operating table and the spine is exposed through a vertical midline incision. The correspondent pointed out that code 81.07 is not classified as a posterior procedure within DRG 496 (Combined Anterior/ Posterior Spinal Fusion). Therefore, when 81.07 is reported with one of the anterior techniques fusion codes, it is not assigned to DRG 496. The

correspondent recommended that code 81.07 be added to the list of posterior spinal fusion codes for use in determining assignment to DRG 496.

We have consulted with our clinical advisors and they agree that this addition should be made. Since we are proposing to handle the new refusion codes in the same manner as the fusion codes, we also are proposing to assign DRG 496 when 81.37 is used with one of the anterior technique fusion or refusion codes. This would be similar to the manner in which code 81.07 is classified. For assignment to DRG 496, we would consider codes 81.01, 81.04, 81.06, 81.32, 81.34, and 81.36 to be anterior techniques and codes 81.03, 81.05, 81.07, 81.08, 81.33, 81.35, and 81.38 to be posterior techniques.

CHART 6.—PROPOSED REVISED COMPOSITION OF DRGS 496, 497, AND 498 AND PROPOSED COMPOSITION OF PROPOSED DRG 519 AND 520 IN MDC 8

	Existing	DRG 496	Proposed to	Proposed to		
Diagnosis and procedure codes	Proposed to be assigned as anterior techniques	Proposed to be assigned as posterior techniques	be retained in or added to existing DRG 497	be retained in or added to existing DRG 498	Included in proposed DRG 519	Included in proposed DRG 520
Principal or Secondary Procedure Codes: 81.00 Spinal fusion, not otherwise specified 81.01 Atlas-axis fusion	X	×	X X	X X	X X	X X
81.04 Lumbar and lumbosacral fusion, anterior technique	Х		X	X		
technique 81.06 Lumbar and lumbosacral fusion, anterior technique	X	X	X X	X X		
81.07 Lumbar and lumbosacral fusion, lateral transverse process technique		X	X	X		
technique 81.30 Refusion of spine, not otherwise specified 81.31 Refusion of atlas-axis spine		X	X X X	X X X		
81.32 Refusion of other cervical spine, anterior technique					×	X

CHART 6.—PROPOSED REVISED (COMPOSITION OF DRO	SS 496, 497,	, AND 498 AND	PROPOSED (COMPOSITION OF
Prof	POSED DRG 519 AND	520 IN MDC	8—Continue	Ľ	

	Existing	DRG 496	Proposed to Proposed t	Proposed to		
Diagnosis and procedure codes	Proposed to be assigned as anterior techniques	Proposed to be assigned as posterior techniques	be retained in or added to existing DRG 497	be retained in or added to existing DRG 498	Included in proposed DRG 519	Included in proposed DRG 520
81.33 Refusion of other cervical spine, posterior technique		X			×	x
81.34 Refusion of dorsal and dorsolumbar spine, anterior technique	X		X	×		
81.35 Refusion of dorsal and dorsolumbar spine, posterior technique		X	X	X		
81.36 Refusion of lumbar and lumbosacral spine, anterior technique	X		X	×		
81.37 Refusion of lumbar and lumbosacral spine, posterior technique		X	X	X		
posterior technique		X	X X	X X		

d. Spinal Surgery

The California Division of Workers' Compensation notified us of a possible problem with the following spinal DRGs:

DRG 496 (Combined Anterior/
Posterior Spinal Fusion)
DRG 497 (Spinal Fusion with CC)
DRG 498 (Spinal Fusion without CC)
DRG 499 (Back & Neck Procedures
except Spinal Fusion with CC)
DRG 500 (Back & Neck Procedures
except Spinal Fusion without CC)

The Division of Workers' Compensation uses the DRG categories developed by HCFA to classify types of hospital care. However, instead of using HCFA's weights for determining reimbursement for inpatient services, the Division sets a global fee for all inpatient medical services not otherwise exempted. This fee is established by multiplying the product of the DRG weight (or revised DRG weight for a small number of categories) and the health facility's composite factor by 1.20 to get the maximum amount for worker compensation admissions.

The Division of Workers Compensation has received reports that the formula it uses for reimbursing cases may be providing inadequate reimbursement. California hospitals and orthopedists have reported that certain spinal surgery DRGs (DRGs 496 through 500) may involve different types of care and/or technologies than those in use at the time these groups were formulated. Health care providers in California report "recent increased use of the new implantation devices, hardware, and instrumentation, coupled with requirements for intensive hospital services accompanying use of new procedures, has led to inadequate

reimbursement in these DRGs." As a short-term response to these concerns, the California Division of Workers' Compensation is exempting the costs of hardware and instrumentation from the global fee of the fee schedule for DRGS 496 through 500. The Division also requested that HCFA examine these DRGs for any potential problem under the Medicare reimbursement system.

The ICD-9–CM coding system does not capture specific types of implantation devices, hardware, and instrumentation. Therefore, we were not able to verify the claim that these new devices have led to increased costs in specific cases. As discussed in section II.D. of this preamble, we believe that the adoption of a more detailed coding system, such as ICD-10–PCS, would supply greater amounts of detail on these items. However, in the short term, it is not possible to identify a specific problem that involves implantation devices, hardware, and instrumentation.

4. MDC 12 (Diseases and Disorders of the Male Reproductive System)

At its May 11, 2000 public meeting, the ICD-9-CM Coordination and Maintenance Committee considered a request from a manufacturer to create a unique code for the procedure, Penile plethysmography with nerve stimulation, in DRG 334 (Major Male Pelvic Procedures with CC). The penile plethysmography is a test that can be performed during a radical prostatectomy procedure. During the course of the procedure, the physician places a probe within an area where the prostatic nerves are thought to be located and is able to detect minor changes in penile tumescence or detumescence. This reaction tells the

physician that the nerve bundles have been located, which may aid the physician in performing a nerve-sparing radical prostatectomy procedure with precision. The nerve bundles can also be restimulated at the conclusion of the procedure, providing immediate feedback as to whether erectile function will be restored after surgery.

After a presentation on the nerve identifying procedure and review of existing ICD-9-CM codes, the ICD-9-CM Coordination and Maintenance Committee determined that the existing code 89.58 (Plethysmogram) adequately describes this test.

Radical prostatectomies for patients with cancer of the prostate are grouped in either DRG 334 (Major Male Pelvic Procedures with CC) or DRG 335 (Major Male Pelvic Procedures without CC). We have received a request from a manufacturer of a nerve-identifying device to assign cases containing code 89.58 into DRG 334 only, not into DRG 335, resulting in higher payments to hospitals. During FY 2001, DRG 334 had a relative weight of 1.5591, and DRG 335 had a relative weight of 1.1697. The manufacturer requested that we designate code 89.58 as an operating room procedure code that would be recognized by the GROUPER software, and make that code applicable only to DRG 334. The manufacturer believed that this would serve to take any cases of nerve sparing out of the lower paying DRG 335, and would make the technology more attractive to hospitals. As paired DRGs 334 and 335 are currently structured, they differ only in whether or not a secondary diagnosis identified as a CC is recorded.

Using 100 percent of the FY 2000 MedPAR file which contains hospital bills for FY 2000 through May 31, 2000, we examined those cases in DRG 334 to which the procedure code for prostatectomy was assigned. Of the total 7,241 cases in DRG 334 identified, 5,611 of these cases contained procedure code 60.5 (Radical prostatectomy). Only three of the prostatectomy cases included code 89.58. There is not a sufficient number of cases on which to base an assessment of the payment for this procedure. Therefore, we are not proposing to modify the assignment of code 89.58.

5. MDC 15 (Newborns and Other Neonates With Conditions Originating in the Perinatal Period)

DRG 390 (Neonate with Other Significant Problems) contains newborn or neonate cases with other significant problems, not assigned to DRGs 385 through 389, DRG 391, or DRG 469. To be assigned to DRG 389 (Full Term Neonate with Major Problems), the neonate must have one of the principal or secondary diagnosis listed under this DRG. A neonate is assigned to DRG 390 when the neonate has a principal or secondary diagnosis of newborn or neonate with other significant problems that are not assigned to DRG 385 through 389, 391, or 469.

We have received correspondence suggesting a number of changes to be made to DRGs 398 and 391. These changes involve removing two codes from DRG 389 and adding 17 codes to DRG 391, as described below.

a. DRG 389 (Full Term Neonate With Major Problems)

The correspondent suggested removing the following codes from DRG 389 and assigning them to DRG 390:

773.0 Hemolytic disease due to RH isoimmunization

773.1 Hemolytic disease due to ABO isoimmunization

The correspondent stated that hemolytic disease due to RH isoimmunization or due to ABO isoimmunization should not be considered a major problem. The correspondent recommended that these two conditions be classified as significant problems instead and thus assigned to DRG 390.

Our medical consultants sought additional advice from the National Association of Children's Hospitals and Related Institutions (NACHRI). (HCFA contracts with the 3M Health Information Systems to maintain the DRG system. The medical experts at 3M evaluate proposed DRG changes from a clinical perspective. These medical consultants assist HCFA in evaluating

alternative proposals.) NACHRI and our medical consultants agree that it is appropriate to remove codes 773.0 and 773.1 from DRG 389. Therefore, we are proposing to remove 773.0 and 773.1 from DRG 389 so that neonates with these conditions are assigned to DRG 390.

b. DRG 391 (Normal Newborn)

We also have received correspondence with recommendations for changes to DRG 391. The correspondent pointed out that the following secondary codes currently lead to the assignment of the neonate to DRG 390 (Neonate with Other Significant Problems). The correspondent believed that the conditions described by these codes should not cause the neonate to be classified under DRG 390 when reported as a secondary diagnosis. The correspondent recommended that these conditions be listed under DRG 391 (Normal Newborn).

478.1 Other diseases of nasal cavity and sinuses

520.6 Disturbances in tooth eruption623.8 Other specified

noninflammatory disorders of vagina 709.00 Dyschroma, unspecified

709.01 Vitiglio 709.09 Dyschromia, Other

744.1 Accesory auricle

754.61 Congenital pes planus

757.33 Congenital pigmentary anomalies of skin

757.39 Other specified anomaly of skin, Other

764.08 "Light for dates" without mention of fetal malnutrition, 2,000– 2,499 grams

764.98 Fetal growth retardation,unspecified, 2,000–2,499 grams772.6 Cutaneous hemorrhage

794.15 Abnormal and auditory function studies

796.4 Other abnormal clinical findingsV20.2 Routine infant or child health check

V72.1 Examination of ears and hearing
Our medical consultants also sought
the advice of NACHRI on this
recommendation. NACHRI reviewed the
list of codes and agreed that none of
these conditions should be considered
to be a significant problem for a
neonate. NACHRI concurred that
neonates with these secondary
diagnoses should be classified as normal
newborns. Therefore, we are proposing
to add the codes listed above to DRG
391 and not classify them to DRG 390
when reported as a secondary diagnosis.

c. Medicare Code Editor Changes

The Medicare Code Editor (MCE) is a front-end software program that detects

and reports errors in the coding of claims data. The age conflict edit detects inconsistencies between a patient's age and any diagnosis on the patient's record. A subset of diagnoses is considered valid only for patients over the age of 14 years. These diagnoses are identified as "adult" diagnoses and range in age from 15 through 124 years. Therefore, any codes included on the Newborn Diagnoses edit are valid only for patients under age 14.

It has come to our attention that cases including the ICD–9–CM code 770.7, Chronic respiratory disease arising in the perinatal period, are being rejected. However, a condition such as bronchopulmonary dysplasia always originates in the perinatal period, so regardless of the patient's age, this condition is always coded as 770.7. The age at which the diagnosis was established or the age at continuing treatment does not affect the assignment of code 770.7.

Because correct coding is causing these claims to be rejected, we are proposing to remove code 770.7 from the Newborn Diagnoses edit in the MCE, as well as remove it from DRG 387 (Prematurity with Major Problems) and DRG 389 (Full Term Neonate with Major Problems). Clinical conditions in code 770.7, such as pulmonary fibrosis, would group to DRG 92 (Interstitial Lung Disease with CC) and DRG 93 (Interstitial Lung Disease without CC). Therefore, we are proposing the addition of code 770.7 to DRGs 92 and 93, as they are most similar clinically. We will monitor these cases in upcoming MedPAR data to ascertain that the cases consume similar resources.

6. MDC 20 (Alcohol/Drug Use and Alcohol/Drug-Induced Organic Mental Disorders)

DRG 434 (Alcohol/Drug Abuse or Dependency, Detoxification or Other Symptomatic Treatment with CC is assigned when the patient has a principal diagnosis of alcohol or drug abuse or dependence along with a secondary diagnosis classified as a CC. If these patients do not have a CC, they are assigned to DRG 435 (Alcohol/Drug Abuse or Dependency, detoxification or Other Symptomatic Treatment without CC). When the patients receive rehabilitation and detoxification therapy during the stay, they are assigned to DRG 437 (Alcohol/Drug Dependence, Combined Rehabilitation and Detoxification Therapy). If the patients receive only rehabilitation therapy, they are assigned to DRG 436 (Alcohol/Drug Dependence with Rehabilitation Therapy).

We have received inquiries as to why the relative weight for DRG 437, which includes both rehabilitation and detoxification (for FY 2001, the relative weight is .6606, with a geometric mean length of stay of 7.5) is lower than the FY 2001 relative weight for DRG 434, which includes only detoxification (.7256, with a geometric mean length of stay of 3.9). Likewise, the FY 2001 relative weight for DRG 436, which includes only rehabilitation (.7433), is higher than the FY 2001 relative weight for DRG 437, which includes combined

rehabilitation and detoxification therapy (.6606). The inquirers indicated that those patients receiving the combination therapy would be expected to have a longer length of stay, require more services, and, therefore, be more costly to treat.

We analyzed data from 100 percent of the FY 2000 MedPAR file which contains hospital bills received through May 31, 2000, and did not find support for the inquirers' assertion that combination therapy is more costly to treat. The relative weights indicate that the presence of a CC in DRG 434 leads to a significantly higher weight than is found in DRG 435, which does not have a CC. Therefore, we analyzed the alcohol/drug DRGs and focused on eliminating the distinction between rehabilitation and rehabilitation with detoxification and assessing the impact of CCs. We combined data on DRGs 436 and 437 and then subdivided the data based on the presence or absence of a CC. The following table contains the results of the analysis.

AVERAGE CHARGES FOR CASES—WITH AND WITHOUT CCS

		With CC	CC Without CC			
DRGs	Count	Charge	Length of stay	Count	Charge	Length of stay
Detoxification Cases—DRG 434 and DRG 435	3,298 3,298	\$8,548 8,117	5.0 10.1	9,689 4,473	\$5,111 7,407	4.1 9.6

We found that, for both the detoxification and rehabilitation DRGs, the with-CC group has higher charges than the without-CC group. However, the with-CC groups still contain the anomaly that the detoxification DRG 434 has a slightly higher average charge than the combined rehabilitation DRGs 436 and 437. It appears that any significant medical problems as indicated by the presence of a CC dominate the cost incurred by hospitals for treating alcohol and drug abuse patients. For the without-CC groups, the detoxification DRG 435 has substantially lower average charges than the combined rehabilitation DRGs 436

and 437. Because the average charges of the with-CC for both the detoxification DRG 434 and combined rehabilitation DRGs 436 and 437 have similar average charges, we are proposing to combine these two groups.

Based on the results of our analysis, we are proposing to restructure MDC 20 as follows. We first identified those cases with a principal diagnosis within MDC 20 where the patient left against medical advice. These cases are found in DRG 433 (Alcohol/Drug Abuse or Dependence, Left Against Medical Advice (AMA)). We next identified all remaining cases with a principal diagnosis within MDC 20 where there

was a CC. We assigned these cases to a proposed new DRG, Alcohol/Drug Abuse or Dependence with CC). The remaining cases (without CC and did not leave against medical advice) were then divided into two proposed new DRGs based on whether or not the patient received rehabilitation (Alcohol/Drug Abuse or Dependence without CC, with Rehabilitation Therapy; and Alcohol/Drug Abuse or Dependence without CC, without Rehabilitation Therapy).

The following table illustrates the number of patients and average charges for each of the four proposed DRGs.

FREQUENCIES AND AVERAGE CHARGES FOR NEW DRGS

DRG	Group title	Number of cases	Average charges
521 522	Alcohol/Drug Abuse or Dependence, Left Against Medical Advice Alcohol/Drug Abuse or Dependence with CC Alcohol/Drug Abuse or Dependence without CC, with Rehabilitation Therapy Alcohol/Drug Abuse or Dependence without CC, without Rehabilitation Therapy	3,509 18,235 4,473 9,689	\$3,855 8,470 7,407 5,111

This table illustrates that groups based first on the presence of CC and then on whether or not the patient receives rehabilitation therapy provide a much better explanation of differences in charges. Therefore, we are proposing to retain DRG 433, make DRGs 434 through 437 invalid, and create new DRGs 521, 522, and 523 to include the diagnosis and procedure codes reflected in Chart 7 below.

CHART 7.—PROPOSED RESTRUCTURE OF MDC 20

[Alcohol/drug use and alcohol/drug-induced organic mental disorders]

Diagnosis and procedure code	Included in existing DRG 433	Included in proposed DRG 521	Included in proposed DRG 522	Included in proposed DRG 523
Principal diagnosis: All principal diagnosis within existing MDC 20 involving cases in which patients left against medical advice (AMA)	x			

CHART 7.—PROPOSED RESTRUCTURE OF MDC 20—Continued

[Alcohol/drug use and alcohol/drug-induced organic mental disorders]

Diagnosis and procedure code	Included in existing DRG 433	Included in proposed DRG 521	Included in proposed DRG 522	Included in proposed DRG 523
All principal diagnoses within existing MDC 20 where there is a CC and where patient did not leave against medical advice (AMA)		X	X X X X X	X

7. MDC 25 (Human Immunodeficiency Virus Infections)

Effective October 1, 2000, ICD-9-CM diagnosis codes 783.2 (Abnormal loss of weight) and 783.4 (Lack of expected normal physiological development) were made invalid (65 FR 47171). These two old diagnosis codes were expanded to five digits and the following new diagnosis codes were created:

783.21 Loss of weight 783.22 Underweight

783.43 Short stature

783.40 Unspecified lack of normal physiological development

783.41 Failure to thrive 783.42 Delayed milestones

These six revised codes were created in response to an industry request. Specifically, code 783.2 did not differentiate between whether the patient had lost weight recently or whether the patient was underweight. Code 783.4 was expanded to capture concepts such as failure to thrive, delayed milestones, and short stature. None of these concepts were captured in the old codes.

We listed these new codes in the August 1, 2000 final rule on the hospital inpatient prospective payment system in Table 6A-New Diagnosis Codes (65 FR 47169). At the time the final rule was published, all of these codes were assigned to DRGs 296 through 298. After the final rule was published, we received an inquiry as to why these new diagnosis codes were not included in MDC 25 as human immunodeficiency virus (HIV)-related conditions. The inquirer pointed out that the predecessor codes (783.2 and 783.4) were included in MDC 25 as HIV-related conditions and suggested that the new codes be added to MDC 25. These cases will be assigned to other MDCs if the patient does not have HIV.

We agree that the expanded codes should have been placed in the MDC 25 as HIV-related conditions. The omission was an oversight. Therefore, we are proposing to add diagnosis codes 783.21, 783.22, 783.40, 783.41, 783.42, and 783.43 as HIV-related conditions within MDC 25. When these six revised codes are reported with code 042 HIV, the patient will be classified within MDC 25

8. Surgical Hierarchies

Some inpatient stays entail multiple surgical procedures, each one of which, occurring by itself, could result in assignment of the case to a different DRG within the MDC to which the principal diagnosis is assigned. Therefore, it is necessary to have a decision rule by which these cases are assigned to a single DRG. The surgical hierarchy, an ordering of surgical classes from resource intensive most least, performs that function. Its application ensures that cases involving multiple surgical procedures are assigned to the DRG associated with the most resource-intensive surgical class.

Because the relative resource intensity of surgical classes can shift as a function of DRG reclassification and recalibration, we reviewed the surgical hierarchy of each MDC, as we have for previous reclassifications, to determine if the ordering of classes coincided with the intensity of resource utilization, as measured by the same billing data used to compute the DRG relative weights.

A surgical class can be composed of one or more DRGs. For example, in MDC 11, the surgical class "kidney transplant" consists of a single DRG (DRG 302) and the class "kidney, ureter and major bladder procedures" consists of three DRGs (DRGs 303, 304, and 305). Consequently, in many cases, the surgical hierarchy has an impact on

more than one DRG. The methodology for determining the most resourceintensive surgical class involves weighting each DRG for frequency to determine the average resources for each surgical class. For example, assume surgical class A includes DRGs 1 and 2 and surgical class B includes DRGs 3, 4, and 5. Assume also that the average charge of DRG 1 is higher than that of DRG 3, but the average charges of DRGs 4 and 5 are higher than the average charge of DRG 2. To determine whether surgical class A should be higher or lower than surgical class B in the surgical hierarchy, we would weight the average charge of each DRG by frequency (that is, by the number of cases in the DRG) to determine average resource consumption for the surgical class. The surgical classes would then be ordered from the class with the highest average resource utilization to that with the lowest, with the exception of "other OR procedures" as discussed below.

This methodology may occasionally result in a case involving multiple procedures being assigned to the lower-weighted DRG (in the highest, most resource-intensive surgical class) of the available alternatives. However, given that the logic underlying the surgical hierarchy provides that the GROUPER searches for the procedure in the most resource-intensive surgical class, this result is unavoidable.

We note that, notwithstanding the foregoing discussion, there are a few instances when a surgical class with a lower average relative weight is ordered above a surgical class with a higher average relative weight. For example, the "other OR procedures" surgical class is uniformly ordered last in the surgical hierarchy of each MDC in which it occurs, regardless of the fact that the relative weight for the DRG or

DRGs in that surgical class may be higher than that for other surgical classes in the MDC. The "other OR procedures" class is a group of procedures that are least likely to be related to the diagnoses in the MDC but are occasionally performed on patients with these diagnoses. Therefore, these procedures should only be considered if no other procedure more closely related to the diagnoses in the MDC has been performed.

A second example occurs when the difference between the average weights for two surgical classes is very small. We have found that small differences generally do not warrant reordering of the hierarchy since, by virtue of the hierarchy change, the relative weights are likely to shift such that the higher-ordered surgical class has a lower average weight than the class ordered below it.

Based on the preliminary recalibration of the DRGs, we are proposing to modify the surgical hierarchy as set forth below. As we stated in the September 1, 1989 final rule (54 FR 36457), we are unable to test the effects of proposed revisions to the surgical hierarchy and to reflect these changes in the proposed relative weights due to the unavailability of the revised GROUPER software at the time the proposed rule is prepared. Rather, we simulate most major classification changes to approximate the placement of cases under the proposed reclassification and then determine the average charge for each DRG. These average charges then serve as our best estimate of relative resource use for each surgical class. We test the proposed surgical hierarchy changes after the revised GROUPER is received and reflect the final changes in the DRG relative weights in the final rule. Further, as discussed in section II.C. of this preamble, we anticipate that the final recalibrated weights will be somewhat different from those proposed, because they will be based on more complete data. Consequently, further revision of the hierarchy, using the above principles, may be necessary in the final rule.

At this time, we are proposing to revise the surgical hierarchy for the pre-MDC DRGs, MDC 5 (Diseases and Disorders of the Circulatory System), MDC 8 (Diseases and Disorders of the Musculoskeletal System & Connective Tissue) and MDC 20 (Alcohol/Drug Use & Alcohol/Drug Induced Organic Mental Disorders), as these are proposed to be revised under sections II.B.2., II.B.3., and II.B.6. of this preamble, as follows:

• In the pre-MDC DRGs, we are proposing to reorder Lung Transplant

(DRG 495) above Bone Marrow Transplant (DRG 481). We are also proposing to reorder Simultaneous Pancreas/Kidney Transplant (DRG 512) and Pancreas Transplant (DRG 513) above Lung Transplant (DRG 495). • In MDC 5, we are proposing to

- In MDC 5, we are proposing to reorder Cardiac Defibrillator Implants (DRGs 514 and 515) above Other Cardiothoracic Procedures (DRG 108). We are also proposing to reorder Percutaneous Cardiovascular Procedures (DRGs 516, 517, and 518) above Other Vascular Procedures (DRGs 478 and 479).
- In MDC 8, we are proposing to reorder Cervical Spinal Fusion (DRGs 519 and 520) above Back & Neck Procedures Except Spinal Fusion (DRGs 499 and 500).
- In MDC 20, we are proposing to order as follows: Alcohol/Drug Abuse or Dependence, Left AMA (DRG 433) above Alcohol/Drug Abuse or Dependence With CC (DRG 521); Alcohol/Drug Abuse or Dependence With CC (DRG 521) above Alcohol/Drug Abuse or Dependence With Rehabilitation Therapy Without CC (DRG 522); and Alcohol/Drug Abuse or Dependence With Rehabilitation Therapy Without CC (DRG 522) above Alcohol/Drug Abuse or Dependence Without Rehabilitation Therapy Without CC (DRG 523).
- 9. Refinement of Complications and Comorbidities (CC) List

In the September 1, 1987 final notice (52 FR 33143) concerning changes to the DRG classification system, we modified the GROUPER logic so that certain diagnoses included on the standard list of CCs would not be considered a valid CC in combination with a particular principal diagnosis. Thus, we created the CC Exclusions List. We made these changes for the following reasons: (1) To preclude coding of CCs for closely related conditions; (2) to preclude duplicative coding or inconsistent coding from being treated as CCs; and (3) to ensure that cases are appropriately classified between the complicated and uncomplicated DRGs in a pair. We developed this standard list of diagnoses using physician panels to include those diagnoses that, when present as a secondary condition, would be considered a substantial complication or comorbidity. In previous years, we have made changes to the standard list of CCs, either by adding new CCs or deleting CCs already on the list. At this time, we do not propose to delete any of the diagnosis codes on the CC list.

In the May 19, 1987 proposed notice (52 FR 18877) concerning changes to the

DRG classification system, we explained that the excluded secondary diagnoses were established using the following five principles:

- Chronic and acute manifestations of the same condition should not be considered CCs for one another (as subsequently corrected in the September 1, 1987 final notice (52 FR 33154)).
- Specific and nonspecific (that is, not otherwise specified (NOS)) diagnosis codes for a condition should not be considered CCs for one another.
- Conditions that may not coexist, such as partial/total, unilateral/bilateral, obstructed/unobstructed, and benign/malignant, should not be considered CCs for one another.
- The same condition in anatomically proximal sites should not be considered CCs for one another.
- Closely related conditions should not be considered CCs for one another.

The creation of the CC Exclusions List was a major project involving hundreds of codes. The FY 1988 revisions were intended only as a first step toward refinement of the CC list in that the criteria used for eliminating certain diagnoses from consideration as CCs were intended to identify only the most obvious diagnoses that should not be considered complications or comorbidities of another diagnosis. For that reason, and in light of comments and questions on the CC list, we have continued to review the remaining CCs to identify additional exclusions and to remove diagnoses from the master list that have been shown not to meet the definition of a CC. (See the September 30, 1988 final rule (53 FR 38485) for the revision made for the discharges occurring in FY 1989; the September 1, 1989 final rule (54 FR 36552) for the FY 1990 revision; the September 4, 1990 final rule (55 FR 36126) for the FY 1991 revision; the August 30, 1991 final rule (56 FR 43209) for the FY 1992 revision; the September 1, 1992 final rule (57 FR 39753) for the FY 1993 revision; the September 1, 1993 final rule (58 FR 46278) for the FY 1994 revisions; the September 1, 1994 final rule (59 FR 45334) for the FY 1995 revisions; the September 1, 1995 final rule (60 FR 45782) for the FY 1996 revisions; the August 30, 1996 final rule (61 FR 46171) for the FY 1997 revisions; the August 29, 1997 final rule (62 FR 45966) for the FY 1998 revisions; the July 31, 1998 final rule (63 FR 40954) for the FY 1999 revisions, and the August 1, 2000 final rule (65 FR 47064) for the FY 2001 revisions. In the July 30, 1999 final rule (64 FR 41490) we did not modify the CC Exclusions List for FY 2000 because we

did not make any changes to the ICD-9-CM codes for FY 2000.

We are proposing a limited revision of the CC Exclusions List to take into account the changes that will be made in the ICD-9-CM diagnosis coding system effective October 1, 2001. (See section II.B.11. below, for a discussion of ICD-9-CM changes.) These proposed changes are being made in accordance with the principles established when we created the CC Exclusions List in 1987.

Tables 6F and 6G in section V. of the Addendum to this proposed rule contain the proposed revisions to the CC Exclusions List that would be effective for discharges occurring on or after October 1, 2001. Each table shows the principal diagnoses with proposed changes to the excluded CCs. Each of these principal diagnoses is shown with an asterisk, and the additions or deletions to the CC Exclusions List are provided in an indented column immediately following the affected principal diagnosis.

CCs that are added to the list are in Table 6G—Additions to the CC Exclusions List. Beginning with discharges on or after October 1, 2001, the indented diagnoses will not be recognized by the GROUPER as valid CCs for the asterisked principal diagnosis.

CCs that are deleted from the list are in Table 6H—Deletions from the CC Exclusions List. Beginning with discharges on or after October 1, 2001, the indented diagnoses will be recognized by the GROUPER as valid CCs for the asterisked principal diagnosis.

Copies of the original CC Exclusions List applicable to FY 1988 can be obtained from the National Technical Information Service (NTIS) of the Department of Commerce. It is available in hard copy for \$133.00 plus shipping and handling. A request for the FY 1988 CC Exclusions List (which should include the identification accession number (PB) 88–133970) should be made to the following address: National Technical Information Service, United States Department of Commerce, 5285 Port Royal Road, Springfield, VA 22161; or by calling (800) 553–6847.

Users should be aware of the fact that all revisions to the CC Exclusions List (FYs 1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, and 1999) and those in Tables 6F and 6G of this document must be incorporated into the list purchased from NTIS in order to obtain the CC Exclusions List applicable for discharges occurring on or after October 1, 2001. (Note: There was no CC Exclusions List in FY 2000 because we

did not make changes to the ICD–9–CM codes for FY 2000.)

Alternatively, the complete documentation of the GROUPER logic, including the current CC Exclusions List, is available from 3M/Health Information Systems (HIS), which, under contract with HCFA, is responsible for updating and maintaining the GROUPER program. The current DRG Definitions Manual, Version 18.0, is available for \$225.00, which includes \$15.00 for shipping and handling. Version 19.0 of this manual, which includes the final FY 2002 DRG changes, will be available in October 2001 for \$225.00. These manuals may be obtained by writing 3M/HIS at the following address: 100 Barnes Road, Wallingford, CT 06492; or by calling (203) 949-0303. Please specify the revision or revisions requested.

10. Review of Procedure Codes in DRGs 468, 476, and 477

Each year, we review cases assigned to DRG 468 (Extensive OR Procedure Unrelated to Principal Diagnosis), DRG 476 (Prostatic OR Procedure Unrelated to Principal Diagnosis), and DRG 477 (Nonextensive OR Procedure Unrelated to Principal Diagnosis) to determine whether it would be appropriate to change the procedures assigned among these DRGs.

DRGs 468, 476, and 477 are reserved for those cases in which none of the OR procedures performed is related to the principal diagnosis. These DRGs are intended to capture atypical cases, that is, those cases not occurring with sufficient frequency to represent a distinct, recognizable clinical group. DRG 476 is assigned to those discharges in which one or more of the following prostatic procedures are performed and are unrelated to the principal diagnosis:

60.0 Incision of prostate

60.12 Open biopsy of prostate

60.15 Biopsy of periprostatic tissue 60.18 Other diagnostic procedures on

prostate and periprostatic tissue 60.21 Transurethral prostatectomy

60.29 Other transurethral

prostatectomy

60.61 Local excision of lesion of prostate

60.69 Prostatectomy NEC

60.81 Incision of periprostatic tissue

60.82 Excision of periprostatic tissue

60.93 Repair of prostate

60.94 Control of (postoperative)

hemorrhage of prostate

60.95 Transurethral balloon dilation of the prostatic urethra

60.99 Other operations on prostate

All remaining OR procedures are assigned to DRGs 468 and 477, with

DRG 477 assigned to those discharges in which the only procedures performed are nonextensive procedures that are unrelated to the principal diagnosis. The original list of the ICD-9-CM procedure codes for the procedures we consider nonextensive procedures, if performed with an unrelated principal diagnosis, was published in Table 6C in section IV. of the Addendum to the September 30, 1988 final rule (53 FR 38591). As part of the final rules published on September 4, 1990 (55 FR 36135), August 30, 1991 (56 FR 43212), September 1, 1992 (57 FR 23625), September 1, 1993 (58 FR 46279), September 1, 1994 (59 FR 45336), September 1, 1995 (60 FR 45783), August 30, 1996 (61 FR 46173), and August 29, 1997 (62 FR 45981), we moved several other procedures from DRG 468 to 477, and some procedures from DRG 477 to 468. No procedures were moved in FY 1999, as noted in the July 31, 1998 final rule (63 FR 40962); in FY 2000, as noted in the July 30, 1999 final rule (64 FR 41496); or in FY 2001, as noted in the August 1, 2000 final rule (65 FR 47064).

a. Moving Procedure Codes From DRGs 468 or 477 to MDCs

We annually conduct a review of procedures producing assignment to DRG 468 or DRG 477 on the basis of volume, by procedure, to see if it would be appropriate to move procedure codes out of these DRGs into one of the surgical DRGs for the MDC into which the principal diagnosis falls. The data are arrayed two ways for comparison purposes. We look at a frequency count of each major operative procedure code. We also compare procedures across MDCs by volume of procedure codes within each MDC.

Using 100 percent of the FY 2000 MedPAR file containing bills submitted through May 31, 2000 for discharges in FY 2000, we determined that the quantity of cases in DRG 477 totaled 17,153. There were 106 instances where the major operative procedure appeared only once (6.4 percent of the time), resulting in assignment to DRG 477.

Using the same 100 percent sample of the FY 2000 MedPAR file, we reviewed DRG 468. There were a total of 40,429 cases, with one major operative code causing the DRG assignment 311 times (or 8 percent) and 230 instances where the major operative procedure appeared only once (or 6 percent of the time).

Our medical consultants then identified those procedures occurring in conjunction with certain principal diagnoses with sufficient frequency to justify adding them to one of the surgical DRGs for the MDC in which the

diagnosis falls. Based on this year's review, we did not identify any necessary changes in procedures under DRG 477 and, therefore, are not proposing to move any procedures from DRG 477 to one of the surgical DRGs. However, our medical consultants have identified a number of procedure codes that should be removed from DRG 468 and put into more clinically coherent DRGs. The movement of these codes are specified in the charts below:

MOVEMENT OF PROCEDURE CODES FROM DRG 468

Procedure code	Description	Included in DRG	Description
	MDC 1—Dise	ases and Disc	orders of the Nervous System
5495	Peritoneal Incision	7	Peripheral and Cranial Nerve and Other Nervous System Procedures with CC
5495	Peritoneal Incision	8	Peripheral and Cranial Nerve and Other Incision Nervous System Procedures without CC
	MDC 3	—Diseases ar	nd Disorders of the Ear
3821	Blood Vessel Biopsy	63	Other Ear, Nose, Mouth and Throat OR Procedure
	MDC 4—Diseas	ses and Disor	ders of the Respiratory System
3821	Blood Vessel Biopsy	76	Other Respiratory System OR Procedures with CC
3821	Blood Vessel Biopsy	77	Other Respiratory System OR Procedures without CC
3929	Vascular Shunt & Bypass NEC	76	Other Respiratory System OR Procedures with CC
3929	Vascular Shunt & Bypass NEC	77	Other Respiratory System OR Procedures without CC
3931	Suture of Artery	76	Other Respiratory System OR Procedures with CC
3931	Suture of Artery	77	Other Respiratory System OR Procedures without CC
5411	Exploratory Laparotomy	76	Other Respiratory System OR Procedures with CC
5411	Exploratory Laparotomy	77	Other Respiratory System OR Procedures without CC
7749	Bone Biopsy NEC	76	Other Respiratory System OR Procedures with CC
7749	Bone Biopsy NEC	77	Other Respiratory System OR Procedures without CC
8669		76	Other Respiratory System OR Procedures with CC
8669	Free Skin Graft NEC	77	Other Respiratory System OR Procedures without CC
	MDC 5—Disea	ses and Disor	ders of the Circulatory System
3402	Exploratory Thoracotomy	120	Other Circulatory System OR Procedures
3403	Reopen Thoracotomy Site	120	Other Circulatory System OR Procedures
3421	Transpleura Thoracoscopy	120	Other Circulatory System OR Procedures
3422	Mediastinoscoy Circulatory	120	Other Circulatory System OR Procedures
3426	Open Mediastinal Biopsy	120	Other Circulatory System OR Procedures
436	Distal Gastrectomy	120	Other Circulatory System OR Procedures
437	Partial Gastrectomy with Jejunal Anastamosis.	120	Other Circulatory System OR Procedures
4389	Partial Gastrectomy	120	Other Circulatory System OR Procedures
4399	Total Gastrectomy	120	Other Circulatory System OR Procedures
14561	Multiple Segment Small Bowel Excision.	120	Other Circulatory System OR Procedures
4562	Partial Small Bowel Resectomy NEC.	120	Other Circulatory System OR Procedures
4572	Cecectomy	120	Other Circulatory System OR Procedures
4573	Right Hemicolectomy	120	Other Circulatory System OR Procedures
4574	Transverse Colon Resectomy	120	
4575	Left Hemicolectomy	120	Other Circulatory System OR Procedures
4579	Partial Large Bowel Excision NEC	120	Other Circulatory System OR Procedures
458	Total Intra-Abdominal Colectomy	120	Other Circulatory System OR Procedures
4593	Small-to-Large Bowel NEC	120	Other Circulatory System OR Procedures
4603	Large Bowel Exteriorization	120	Other Circulatory System OR Procedures
4613	Permanent Colostomy	120	Other Circulatory System OR Procedures
4709	Other Appendectomy	120	Other Circulatory System OR Procedures
4862	Anterior Rectal Resction With Colostomy.	120	Other Circulatory System OR Procedures
4863	Anterior Rectal Resection NEC	120	Other Circulatory System OR Procedures
4869	Rectal Resection	120	Other Circulatory System OR Procedures
5012	Open Liver Biopsy	120	Other Circulatory System OR Procedures
540	Abdominal Wall Incision	120	Other Circulatory System OR Procedures
	MDC 6—Disea	ases and Diso	rders of the Digestive System
5122	Cholecystectomy	170	Other Digestive System OR Procedures with CC
5122	Cholecystectomy	171	Other Digestive System OR Procedures without CC
5123	Laparoscopic Cholecystectomy	170	Other Digestive System OR Procedures with CC
3123			
5132	GB-To-Intestine Anastomy	170	Other Digestive System OR Procedures with CC Other Digestive System OR Procedures with CC

MOVEMENT.	OF PROCEDI	IRE CODES	FROM	DRG	468

Procedure code	Description	Included in DRG	Description
5136 5137 5137 5159	Hepatic Duct-GI Anastomy Hepatic Duct-GI Anastomy Bile Duct Incision NEC	171 170 171 170 171	Other Digestive System OR Procedures with Anastomy CC Other Digestive System OR Procedures without CC Other Digestive System OR Procedures with CC
	MDC 7—Diseases and	Disorders of t	he Hepatobiliary System and Pancreas
540	Abdominal Wall Incision	201	Other Hepatobiliary and Pancreas Procedure
	MDC 8—Diseases and Disord	lers of the Mu	sculoskeletal System and Connective Tissue
3479 3479	,	233 234	CC
	MDC 11—Diseases	s and Disorde	rs of the Kidney and Urinary Tract
540 5451 5459	Laparoscopic Periton Adhesiolysis	315 315 315	Other Kidney & Urinary Tract OR Procedure

b. Reassignment of Procedures Among DRGs 468, 476, and 477

We also annually review the list of ICD-9-CM procedures that, when in combination with their principal diagnosis code, result in assignment to DRGs 468, 476, and 477, to ascertain if any of those procedures should be moved from one of these DRGs to another of these DRGs based on average charges and length of stay. We look at the data for trends such as shifts in treatment practice or reporting practice that would make the resulting DRG assignment illogical. If our medical consultants were to find these shifts, we would propose moving cases to keep the DRGs clinically similar or to provide payment for the cases in a similar manner. Generally, we move only those procedures for which we have an adequate number of discharges to analyze the data. Based on our review this year, we are not proposing to move any procedures from DRG 468 to DRGs 476 or 477, from DRG 476 to DRGs 468 or 477, or from DRG 477 to DRGs 468 or 476.

c. Adding Diagnosis Codes to MDCs

Based on our review this year, we are not proposing to add any diagnosis codes to MDCs.

11. Changes to the ICD-9-CM Coding System

As described in section II.B.1. of this preamble, the ICD-9-CM is a coding system that is used for the reporting of diagnoses and procedures performed on a patient. In September 1985, the ICD-9-CM Coordination and Maintenance

Committee was formed. This is a Federal interdepartmental committee, co-chaired by the National Center for Health Statistics (NCHS) and HCFA, charged with maintaining and updating the ICD-9-CM system. The Committee is jointly responsible for approving coding changes, and developing errata, addenda, and other modifications to the ICD-9-CM to reflect newly developed procedures and technologies and newly identified diseases. The Committee is also responsible for promoting the use of Federal and non-Federal educational programs and other communication techniques with a view toward standardizing coding applications and upgrading the quality of the classification system.

The NCHS has lead responsibility for the ICD–9–CM diagnosis codes included in the *Tabular List* and *Alphabetic Index for Diseases*, while HCFA has lead responsibility for the ICD–9–CM procedure codes included in the *Tabular List* and *Alphabetic Index for Procedures*.

The Committee encourages participation in the above process by health-related organizations. In this regard, the Committee holds public meetings for discussion of educational issues and proposed coding changes. These meetings provide an opportunity for representatives of recognized organizations in the coding field, such as the American Health Information Management Association (AHIMA) (formerly American Medical Record Association (AMRA)), the American Hospital Association (AHA), and various physician specialty groups as

well as physicians, medical record administrators, health information management professionals, and other members of the public to contribute ideas on coding matters. After considering the opinions expressed at the public meetings and in writing, the Committee formulates recommendations, which then must be approved by the agencies.

The Committee presented proposals for coding changes for implementation in FY 2002 at public meetings held on May 11, 2000 and November 17, 2000, and finalized the coding changes after consideration of comments received at the meetings and in writing by January 8, 2001.

Copies of the Coordination and Maintenance Committee minutes of the 2000 meetings can be obtained from the HCFA home page at: http:// www.hcfa.gov/medicare/icd9cm.htm. Paper copies of these minutes are no longer available and the mailing list has been discontinued. We encourage commenters to address suggestions on coding issues involving diagnosis codes to: Donna Pickett, Co-Chairperson; ICD-9-CM Coordination and Maintenance Committee; NCHS; Room 1100; 6525 Belcrest Road; Hyattsville, MD 20782. Comments may be sent by E-mail to: dfp4@cdc.gov.

Questions and comments concerning the procedure codes should be addressed to: Patricia E. Brooks, Co-Chairperson; ICD-9-CM Coordination and Maintenance Committee; HCFA, Center for Health Plans and Providers, Purchasing Policy Group, Division of Acute Care; C4-07-07; 7500 Security Boulevard; Baltimore, MD 21244–1850. Comments may be sent by E-mail to: pbrooks@hcfa.gov.

The ICD-9-CM code changes that have been approved will become effective October 1, 2001. The new ICD-9-CM codes are listed, along with their proposed DRG classifications, in Tables 6A and 6B (New Diagnosis Codes and New Procedure Codes, respectively) in section V. of the Addendum to this proposed rule. As we stated above, the code numbers and their titles were presented for public comment at the ICD–9–CM Coordination and Maintenance Committee meetings. Both oral and written comments were considered before the codes were approved. Therefore, we are soliciting comments only on the proposed DRG classification of these new codes.

Further, the Committee has approved the expansion of certain ICD-9-CM codes to require an additional digit for valid code assignment. Diagnosis codes that have been replaced by expanded codes or other codes or have been deleted are in Table 6C (Invalid Diagnosis Codes). These invalid diagnosis codes will not be recognized by the GROUPER beginning with discharges occurring on or after October 1, 2001. For codes that have been replaced by new or expanded codes, the corresponding new or expanded diagnosis codes are included in Table 6A (New Diagnosis Codes). There were no procedure codes that were replaced by expanded codes or other codes, or were deleted. Revisions to diagnosis code titles are in Table 6E (Revised Diagnosis Code Titles), which also include the proposed DRG assignments for these revised codes. Revisions to procedure code titles are in Table 6F (Revised Procedure Codes Titles).

In September 2000, the Department implemented a policy of paying for inpatient hospital stays for Medicare beneficiaries participating in clinical trials (HCFA Program Memorandum AB 00-89, September 19, 2000). Hospitals were encouraged to identify the patients involved by reporting an ICD-9-CM code. This would allow the examination of data on the patients involved in clinical trials. However, there was no clear ICD-9-CM diagnosis code for patients who took part in a clinical trial. There was a code for patients receiving an examination as part of the control group for clinical trials. This control group code was V70.7 (Examination for normal comparison or control in clinical research). Hospitals were instructed to use V70.5 (Health examination of defined subpopulations), for patients participating in a clinical trial.

This coding directive has created some confusion because of the title and description of the two codes. Hospitals also have requested that all clinical patients be captured under one code. They indicated that the use of one code would be especially useful because patients frequently do not know if they are part of the control group or are receiving new therapy.

To help alleviate the confusion, the ICD-9-CM Coordination and Maintenance Committee revised code V70.7. Effective October 1, 2001, the new title of code V70.7 is "Examination of patient in clinical trial." This revision will make it easier to capture data on Medicare beneficiaries who are participating in a clinical trial.

12. Other Issues

a. Pancreas Transplant

Effective July 1, 1999, Medicare covers whole organ pancreas transplantation if the transplantation is performed simultaneously with or after a kidney transplant (procedure codes 55.69 (Other kidney transplantation), or diagnosis code V42.0 (Organ or tissue replaced by transplant, Kidney), along with 52.80 (Pancreatic transplant, not otherwise specified), or 52.82 (Homotransplant of pancreas)). A discussion of the history of these coverage decisions and codes can be found in the August 1, 2000 final rule on the prospective payment system for FY 2001 (65 FR 47067).

We discussed the appropriate DRG classification for these cases in both the July 30, 1999 final rule (64 FR 41497) and the August 1, 2000 final rule (65 FR 47067). Currently, cases can be assigned to one of two major DRGs depending on principal diagnosis. If a kidney transplant and a pancreas transplant are performed simultaneously on a patient with chronic renal failure secondary to diabetes with renal manifestations (diagnosis codes 250.40 through 250.43), the cases will be assigned to DRG 302 (Kidney Transplant). If a pancreas transplant is performed following a kidney transplant (during a different hospital admission) on a patient with chronic renal failure secondary to diabetes with renal manifestations, the case is assigned to DRG 468 (Extensive OR Procedure Unrelated to Principal Diagnosis). This is because pancreas transplant is not assigned to MDC 11 (Diseases and Disorders of the Kidney and Urinary Tract), the MDC to which a principal diagnosis of chronic renal failure secondary to diabetes is assigned.

In the August 1, 2000 final rule, we noted that we would continue to

monitor these transplant cases to determine the appropriateness of establishing a new DRG. For this proposed rule, using 100 percent of the data in the FY 2000 MedPAR file (which contains hospital bills received for FY 2000 through May 31, 2000), we analyzed the cases for which procedure codes 52.80 and 52.82 were reported. (Our data showed that 15 of the cases were coded using 52.83 (Heterotransplant of pancreas), which is not a covered procedure under any circumstances.) We identified a total of 221 cases for this time period. The United Network for Organ Sharing (UNOS) reported it had identified 270 cases through September 2000.

These 221 MedPAR cases were distributed over 6 DRGs, with the majority (158 cases or 72 percent) assigned to DRG 302, and 23 cases (10 percent) assigned to DRG 468. The remaining 40 cases were distributed between 4 other DRGs, with the majority (25 cases) being assigned to DRG 292 (Other Endocrine, Nutritional and Metabolic OR Procedures with CC). Four cases were assigned to DRG 483 (Tracheostomy with Principal Diagnosis except Face, Mouth and Neck Diagnoses) in the Pre-MDC grouping, which took precedence over any other DRG assignment.

We arrayed the data based on the presence or absence of kidney transplant; that is, pancreas transplant codes with or without 55.69. The majority of cases (166 or 75 percent) had the combined kidney-pancreas transplant in one operative episode, with 55 (25 percent) of the cases having pancreas transplant subsequent to the kidney transplant. Differences in hospital charges were significantly higher for a pancreas transplant plus a kidney transplant (\$138,809) than a pancreas transplant alone (\$85,972), and both were higher than average standardized charges in DRG 302 (\$64,760) or DRG 468 (\$39,707), although it must be noted that these figures do reflect the resource intensive patients assigned to DRG 483. Those patients in DRG 483 had average standardized charges of \$377,934.

Because these categories of patients do not fit into existing DRGs from either a clinical or resource perspective, we are proposing to create two new DRGs that would reflect these patients' unique clinical profiles: DRG 512 (Simultaneous Pancreas/Kidney Transplant) and DRG 513 (Pancreas Transplants). Cases grouped to either proposed DRGs 512 or 513 must have a principal or secondary diagnosis code and procedure code or combination of

procedure codes as indicated in the chart below:

COMPOSITION OF PROPOSED DRGs 512 AND 513

	Diagnosis and procedure codes	Included in proposed DRG 512	Included in proposed DRG 513
Principal or Sec	condary ICD-9-CM Diabetes Mellitus Code:		
	abetes mellitus without mention of complication, Type II or unspecified type, not stated as uncon-		
		X	X
	abetes mellitus without mention of complication, Type I, not stated as uncontrolled	X	X
	abetes mellitus without mention of complication, Type I,	X	X
	iabetes mellitus without mention of complication, Type I, uncontrolled	X X	X
250.10 Di	iabetes with ketoacidosis, Type II or Unspecified type, not stated as uncontrollediabetes with ketoacidosis, Type I, not stated as uncontrolled	X	X X
250.11 Di	iabetes with ketoacidosis, Type I, not stated as difformolied	X	
	iabetes with ketoacidosis, Type I, controlled	X	X
	iabetes with hyperosmolarity, Type II or unspecified type, not stated as uncontrolled	X	X
	iabetes with hyperosmolarity, Type I, not stated as uncontrolled	Χ	X
250.22 Di	iabetes with hyperosmolarity, Type II or unspecified type, uncontrolled	X	X
250.23 Di	iabetes with hyperosmolarity, Type I, uncontrolled	X	X
	abetes with other coma, Type II or unspecified type, not stated as uncontrolled.		
	abetes with other coma, Type I, not stated as uncontrolled	X	X
	abetes with other coma, Type II or unspecified type, uncontrolled	X	X
	iabetes with other coma, Type I, uncontrolled	X	X
	iabetes with renal manifestations, Type II or unspecified type, not stated as uncontrollediabetes with renal manifestations, Type I, not stated as uncontrolled	X X	X X
	iabetes with renal manifestations, Type II unspecified type, uncontrolled	X	
	iabetes with renal manifestations, Type I, uncontrolled	X	X
250.50 Di	iabetes with ophthalmic manifestations, Type II or unspecified type, not stated as uncontrolled	X	X
	iabetes with ophthalmic manifestations, Type I, not stated as uncontrolled	X	X
	iabetes with ophthalmic manifestations, Type II or unspecified type, uncontrolled	X	X
	iabetes with ophthalmic manifestations, Type I, uncontrolled	X	X
	iabetes with neurological manifestations, Type II or unspecified type, not stated as uncontrolled	X	X
	iabetes with neurological manifestations, Type I, not stated as uncontrolled	X	X
	abetes with neurological manifestations, Type II or unspecified type, uncontrolled	X	X
	abetes with neurological manifestations, Type I uncontrolled	X	X
	iabetes with peripheral circulatory disorders, Type II or unspecified type, not stated as uncontrolled	X	X
	iabetes with peripheral circulatory disorders, Type I, not stated as uncontrollediabetes with peripheral circulatory disorders, Type II or unspecified type, uncontrolled	X X	X X
	iabetes with peripheral circulatory disorders, Type II of drispectified type, dricontrolled	X	X
	iabetes with other specified manifestations, Type II or unspecified type, not stated as uncontrolled	X	×
	iabetes with other specified manifestations, Type I, not stated as uncontrolled	X	X
	iabetes with other specified manifestations, Type II or unspecified type, uncontrolled	X	X
250.83 Di	labetes with other specified manifestations, Type I, uncontrolled	X	X
250.90 Di	iabetes with unspecified complication, Type II or unspecified type, not stated as uncontrolled	X	X
	iabetes with unspecified complication, Type I, not stated as uncontrolled	X	X
	abetes with unspecified complication, Type II or unspecified type, uncontrolled	X	X
	labetes with unspecified complication, Type I, uncontrolled	X	X
•	condary Diagnosis Code:	V	
	nic renal failureypertensive renal disease, malignant, with renal failure	X X	X X
403.01 H	ypertensive renal disease, halighant, with renal failure	X	
	ypertensive renal disease, unspecified, with renal failure	X	X
	ypertensive heart & renal disease, malignant, with renal failure	X	X
	ypertensive heart & renal disease, malignant, with congestive heart failure and renal disease	X	X
404.12 H	ypertensive heart & renal disease, benign, with renal failure	X	X
	ypertensive heart & renal disease, benign, with congestive heart failure and renal disease	X	X
	ypertensive heart & renal disease, unspecified, with renal failure	X	X
	ypertensive heart & renal disease, unspecified, with congestive heart failure and renal failure	X	X
	gan or tissue replaced by transplant, kidney	X	X
V43.89 O Procedure Code	rgan or tissue replaced by other means, other (Kidney)	Χ	X
	e. ncreatic transplant, not otherwise specified		X
	motransplant of pancreas		
	ocedure Codes:		
	ncreatic transplant, not otherwise specified, plus		
	ner kidney transplantation	Χ	
or			
	motransplant of pancreas plus		
55.69 Oth	ner kidney transplantation	X	

The logic for the proposed DRG 512 accepts the pair of diagnosis codes in any position (principal/secondary or secondary/secondary). The pair of procedure codes must be present along with the two diagnosis codes. This DRG would be placed in the Pre-MDC GROUPER logic immediately following DRG 480 (Liver Transplant).

The logic for DRG 513 accepts the pair of diagnosis codes in any position (principal/secondary or secondary/ secondary). Only one procedure code must be used along with the two diagnosis codes. This DRG would be placed in the Pre-MDC GROUPER logic immediately following proposed new DRG 512 (Simultaneous Pancreas/ Kidney Transplant).

b. Intestinal Transplantation

Effective April 1, 2001, Medicare covers intestinal transplantation for the purpose of restoring intestinal function in patients with irreversible intestinal failure (Medicare Program Memorandum Transmittal No. AB–00–130, December 22, 2000). This procedure is covered only when performed for patients who have failed total parenteral nutrition (TPN) and only when performed in centers that meet approval criteria.

Intestinal failure is defined as the loss of absorptive capacity of the small bowel secondary to severe primary gastrointestinal disease or surgically induced short bowel syndrome. Intestinal failure prevents oral nutrition and may be associated with both mortality and profound morbidity.

If an intestinal transplantation alone is performed on a patient with an intestinal principal diagnosis, the case would be assigned to either DRG 148 (Major Small & Large Bowel Procedures With CC) or DRG 149 (Major Small & Large Bowel Procedures Without CC). If an intestinal transplantation and a liver transplantation are performed simultaneously, the case would be assigned to DRG 480 (Liver Transplant).

If an intestinal transplantation and a pancreas transplantation are performed simultaneously, currently the case would be assigned to either DRG 148 or DRG 149. As we have proposed in section II.B.12.A. of this proposed rule, effective October 1, 2001, the case would be assigned to DRG 513 (Pancreas Transplant). We are proposing to make a conforming change to the regulations at § 412.2(e)(4) and § 486.302 to include intestines (and multivisceral organs) in the list of organs for which Medicare pays for the acquisition costs on a reasonable cost basis.

Effective October 1, 2000, procedure code 46.97 (Transplant of intestine) was

created. We have examined our Medicare claims data to determine whether it is appropriate to propose a new intestinal transplant DRG. We examined 100 percent of the data in the FY 2000 MedPAR file containing bills submitted through May 31, 2000. Therefore, we focused our examination on the previous code assignment for intestinal transplant, code 46.99 (Other operations on intestines), and facilities that are currently performing intestinal transplantation. We were able to identify only one case, with an average charge of approximately \$10,738 as compared to the average standardized charges for DRGs 148 and 149, which are approximately \$37,961, and \$16,965, respectively. We will continue to monitor these cases to determine whether it may be appropriate in the future to establish a new DRG.

C. Recalibration of DRG Weights

We are proposing to use the same basic methodology for the FY 2002 recalibration as we did for FY 2001 (August 1, 2000 final rule (65 FR 47069)). That is, we would recalibrate the weights based on charge data for Medicare discharges. However, we propose to use the most current charge information available, the FY 2000 MedPAR file. (For the FY 2001 recalibration, we used the FY 1999 MedPAR file.) The MedPAR file is based on fully coded diagnostic and procedure data for all Medicare inpatient hospital bills.

The proposed recalibrate DRG relative weights are constructed from FY 2000 MedPAR data (discharges occurring between October 1, 1999 and September 30, 2000), based on bills received by HCFA through December 31, 2000, from all hospitals subject to the prospective payment system and short-term acute care hospitals in waiver States. The FY 2000 MedPAR file includes data for approximately 11,008,302 Medicare discharges.

The methodology used to calculate the proposed DRG relative weights from the FY 2000 MedPAR file is as follows:

- To the extent possible, all the claims were regrouped using the proposed DRG classification revisions discussed in section II.B. of this preamble. As noted in section II.B.8., due to the unavailability of the revised GROUPER software, we simulated most major classification changes to approximate the placement of cases under the proposed reclassification. However, there are some changes that cannot be modeled.
- Charges were standardized to remove the effects of differences in area wage levels, indirect medical education

and disproportionate share payments, and, for hospitals in Alaska and Hawaii, the applicable cost-of-living adjustment.

- The average standardized charge per DRG was calculated by summing the standardized charges for all cases in the DRG and dividing that amount by the number of cases classified in the DRG.
- We then eliminated statistical outliers, using the same criteria used in computing the current weights. That is, all cases that are outside of 3.0 standard deviations from the mean of the log distribution of both the charges per case and the charges per day for each DRG are eliminated.
- The average charge for each DRG was then recomputed (excluding the statistical outliers) and divided by the national average standardized charge per case to determine the relative weight. A transfer case is counted as a fraction of a case based on the ratio of its transfer payment under the per diem payment methodology to the full DRG payment for nontransfer cases. That is, transfer cases paid under the transfer methodology equal to half of what the case would receive as a nontransfer would be counted as 0.5 of a total case.
- We established the relative weight for heart and heart-lung, liver, and lung transplants (DRGs 103, 480, and 495) in a manner consistent with the methodology for all other DRGs except that the transplant cases that were used to establish the weights were limited to those Medicare-approved heart, heart-lung, liver, and lung transplant centers that have cases in the FY 1999 MedPAR file. (Medicare coverage for heart, heart-lung, liver, and lung transplants is limited to those facilities that have received approval from HCFA as transplant centers.)
- Acquisition costs for kidney, heart, heart-lung, liver, lung, and pancreas transplants continue to be paid on a reasonable cost basis. Unlike other excluded costs, the acquisition costs are concentrated in specific DRGs (DRG 302 (Kidney Transplant); DRG 103 (Heart Transplant); DRG 480 (Liver Transplant); DRG 495 (Lung Transplant); and proposed new DRGs 512 (Simultaneous Pancreas/Kidney Transplant) and 513 (Pancreas Transplant). Because these costs are paid separately from the prospective payment rate, it is necessary to make an adjustment to prevent the relative weights for these DRGs from including the acquisition costs. Therefore, we subtracted the acquisition charges from the total charges on each transplant bill that showed acquisition charges before computing the average charge for the DRG and before eliminating statistical outliers.

When we recalibrated the DRG weights for previous years, we set a threshold of 10 cases as the minimum number of cases required to compute a reasonable weight. We propose to use that same case threshold in recalibrating the DRG weights for FY 2002. Using the FY 2000 MedPAR data set, there are 39 DRGs that contain fewer than 10 cases. We computed the weights for these 39 low-volume DRGs by adjusting the FY 2001 weights of these DRGs by the percentage change in the average weight of the cases in the other DRGs.

The new weights are normalized by an adjustment factor (1.44813) so that the average case weight after recalibration is equal to the average case weight before recalibration. This adjustment is intended to ensure that recalibration by itself neither increases nor decreases total payments under the prospective payment system, and accounts for the gradual shift in cases toward higher-weighted DRGs over time

Section 1886(d)(4)(C)(iii) of the Act requires that, beginning with FY 1991, reclassification and recalibration changes be made in a manner that assures that the aggregate payments are neither greater than nor less than the aggregate payments that would have been made without the changes. Although normalization is intended to achieve this effect, equating the average case weight after recalibration to the average case weight before recalibration does not necessarily achieve budget neutrality with respect to aggregate payments to hospitals because payment to hospitals is affected by factors other than average case weight. Therefore, as we have done in past years and as discussed in section II.A.4.b. of the Addendum to this proposed rule, we are proposing to make a budget neutrality adjustment to ensure that the requirement of section 1886(d)(4)(C)(iii) of the Act is met.

D. Incorporating New Medical Services and Technologies in the Inpatient Hospital Prospective Payment System

Much attention recently has focused on how well Medicare incorporates the cost of new medical services and technologies into its payment systems. Of particular concern is the adequacy of Medicare's payment systems in facilitating access to new technologies for Medicare beneficiaries. Section 533 of Public Law 106–554 directs the Secretary to develop a mechanism for ensuring adequate payment under the hospital inpatient prospective payment system for new medical services and technologies, and to report to Congress on ways to more expeditiously

incorporate new services and technologies into that system. This discussion addresses the requirements of section 533 of Public Law 106–554.

1. Overview

Medicare payment for an inpatient hospital discharge under the inpatient prospective payment system is determined by multiplying the relative weight associated with a particular DRG by the national average standardized amount (adjusted for other hospital characteristics such as a geographic wage index, teaching status, and treating a high percentage of low-income patients). Cases are classified into DRGs for payment under the prospective payment system based on the principal diagnosis, up to eight additional diagnoses, and up to six procedures performed during the stay, as well as age, sex, and discharge status of the patient. The diagnosis and procedure information is reported by the hospital using codes from the International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM). The DRG relative weights are recalculated each year to reflect the average resources expended across all hospitals to treat patients within a particular DRG.

In general, the inpatient prospective payment system makes payments for new medical services and technologies as soon as these items are payable. New items or services generally fit within existing DRGs, and hospitals using these items and services will be paid at established payment rates for the applicable DRGs. Payment rates may subsequently be adjusted through the annual process of evaluating the assignment of cases within DRGs and recalculating the relative weights associated with each DRG based on average charges. These annual changes are made to reflect changes in treatment patterns, technology, and any other factors that may change the relative use of hospital resources.

Since the prospective payment system was first implemented in October 1983, the pace of innovation in medical technology has been rapid. Generally speaking, the system appears to have accommodated these innovations without occasioning significant concerns regarding access to new technologies. In its March 2001 report to the Congress, the Medicare Payment Advisory Commission stated "the design of the inpatient PPS (prospective payment system) makes it easier to ensure an appropriate distribution of payments while accommodating technological advances" (page 44).

2. Current Practice—Coding and Payment

A number of issues arise relating to present methods of incorporation of new technologies in the inpatient hospital prospective payment system. One issue is the appropriate ICD-9-CM code to be assigned to the new technology. This issue is discussed in detail below. Assuming the new technology is or can be covered by Medicare, a determination must be made concerning to which DRG should the new technology be assigned. The DRG (and the value of the relative weight associated with that DRG) to which the new technology is assigned determines the payment rate for the new technology. Under the DRG system, the condition of the patient is the primary consideration in the decision to assign a new technology to a DRG. Therefore, a new technology generally will be assigned to the same DRG as the DRG's predecessor technologies and treatment modalities. In this way, hospitals can receive payment for new technology under the inpatient hospital prospective payment system quickly. As use of the new technology diffuses among hospitals, HCFA will gradually and largely automatically recalibrate DRG payment rates based on hospital claims data to reflect increasing or decreasing costs of cases assigned to the DRG. Generally, it takes 2 years for claims data to be reflected in recalibrated DRG weights. Considering the actual costs as reflected in the claims data, HCFA may also reassign new technologies to different DRGs. However, because a new technology is often more costly initially than the predecessor technologies, the adequacy of the initial payment rate occasionally becomes an issue.

At present, if payment is to be made other than by routine assignment of the new technology to an existing DRG, it is necessary to establish a new ICD-9-CM code. The lag between application for a new code and its being made effective for payment is at least a year. Because we use actual charge data from hospitals, additional costs or savings from the new technology are not reflected in the DRG weight for 2 years after a new code is effective. For example, the costs or savings attributable to any new technologies that were assigned new ICD-9-CM codes effective October 1, 1999, will be reflected in the DRG relative weights effective for discharges on or after October 1, 2001.

The lag before new technology affected payment has been viewed by some observers as a useful check on payment changes, helping to ensure that these changes reflect the benefit of a new technology. Hospitals would adopt and utilize the new technology, it was reasoned, with a speed and to a degree commensurate with its medical advantages. Any differences in the resource requirements between the new and existing technologies would then be reflected over time in claims data and in changes in the DRG weights. To the extent particular new technologies may have been initially given relatively low payment, the design of the system provided incentives to compensate by achieving efficiencies elsewhere. Conversely, if a particular new technology reduced costs compared to existing technologies, hospitals would reap the payment benefits until such time as the DRG weights began to reflect the lower costs.

3. Current Practice—Data

Recently, HCFA provided an explicit avenue to permit more rapid payment adjustment through use of additional data. The Conference Report that accompanied the Balanced Budget Act of 1997 (Public Law 105-33) stated that "in order to ensure that Medicare beneficiaries have access to innovative new drug therapies, the conferees believe that HCFA should consider, to the extent feasible, reliable, validated data other than Medicare Provider Analysis and Review (MedPAR) data in annually recalibrating and reclassifying the DRGs" (H.R. Conf. Rep. No. 105-217, 105th Cong., 1st Sess., at 734 (1997)). The MedPAR contains records for all Medicare hospital discharges and is the source data used for DRG recalibration. Although we had never precluded the use of non-MedPAR data, we established an explicit process for the submission of such data in a manner consistent with the annual recalibration of the DRG weights. We stated in the July 30, 1999 Federal Register that, in the case of external data, a significant sample of the data should be submitted by August 1, approximately 8 months prior to the publication of the proposed rule. This would allow us to verify and test the data and make a preliminary assessment as to the feasibility of the data's use (64 FR 41499). Subsequently, a complete database must be submitted no later than December 1, approximately 4 months prior to the publication of the proposed rule. On the issue of the use of sample data, we stated in the Federal Register that we were not establishing specific criteria regarding sample sizes or data collection methodologies prior to gaining experience that would enable us to realistically reflect the availability of external data based on actual

experience. We also encouraged anyone interested in submitting such data in the future to contact us to discuss the specific data they wish to submit and whether the data may be adequate.

4. New Legislation

Section 533 of Public Law 106-554 addresses the issue of how new technologies are introduced into the DRGs, and how DRG payment rates must be adapted to accommodate them. Specifically, the provision requires that the Secretary:

- Not later than April 1, 2001, submit a report to Congress on methods of expeditiously incorporating new medical services and technologies into the clinical coding system.
- Not later than October 1, 2001, implement the preferred methods described in the report.
- Effective October 1, 2001, establish a mechanism to recognize the costs of new medical services and technologies after notice and opportunity for public
- · Establish criteria to identify new medical services or technologies after notice and an opportunity for public comment.

5. DRG Assignment Issues

As background for discussion of how the DRGs should be changed to better accommodate new technology, this section will discuss the rationale for basing the initial DRG assignment on patient condition. The underlying assumption of the prospective payment system is that because hospitals are responsible for the delivery of care they can respond to the incentives to control costs inherent in the system. The success of any payment system that is predicated on providing incentives for cost control is almost totally dependent on the effectiveness with which the incentives are communicated. The DRGs were designed to be a management tool that is used also as the basis for prospective payments. The key distinction between a management tool and payment method is the ability of the hospital to use the information to take action in response to the incentives in the system. Thus, a management tool communicates information in a form and at a level of detail that can lead to specific actions. The effectiveness of any incentive-based payment system is enhanced if the payment method is simultaneously a management tool.

Because the DRGs were developed to group clinically similar patients, an extremely important means of communication between the clinical and financial aspects of care was created. DRGs provided administrators

and physicians with a meaningful basis for evaluating both the process of providing care and the associated financial impacts. Development of care pathways by DRG and profit-and-loss reports by DRG product lines became commonplace. With the adoption of these new management methods, length of stay and the use of ancillary services dropped dramatically.

The DRGs not only provided a communications tool for hospital management, but they also provided an effective means for hospitals and Medicare to communicate. Instead of accountants and lawyers arguing the fine points of cost accounting, the focus of payment deliberations became the determination of a fair payment rate for patients with specific clinical problems. The vast majority of modifications to the DRGs since the inception of the Medicare inpatient hospital prospective payment system have resulted from recommendations from hospitals. The recommendations have almost always been the result of clinicians identifying specific types of patients with unique needs. A recent example of such a clinical dialogue relates to the DRGs for burns. The FY 1999 update to the DRGs included a major restructuring of the burn DRGs. This restructuring was the direct result of detailed and specific clinical recommendations provided to

HCFA by burn specialists.

Central to the success of the Medicare inpatient hospital prospective payment system is that DRGs have remained a clinical description of why the patient required hospitalization. We believe it would be undesirable to transform DRGs into detailed descriptions of the technology and processes used by the hospital to treat the patient. If such a transformation were to happen, the DRGs would become largely a repackaging of fee-for-service without the management and communication benefits. A fundamental assumption underlying DRGs is that the hospital has the responsibility for deciding what technology and process to employ in treating a particular type of patient. As hospitals in the aggregate make treatment decisions, these decisions are reflected in the DRG payment weights. The separation of the clinical and payment weight methodologies allows a stable clinical methodology to be maintained while the payment weights evolve in response to changing practice patterns. The packaging of all services associated with the care of a particular type of patient into a single payment amount provides the incentive for efficiency inherent in a DRG-based prospective payment system. Substantial disaggregation of the DRGs

into smaller units of payment, or a substantial number of cases receiving extra payments, would undermine the incentives and communication value in the DRG system.

6. Coding Issues

To permit us to identify use of a new technology on hospital claims and hence to make different payments than would otherwise be applicable, we would require a code that can be used to specify when that technology is used.

a. Process for Establishing New Codes

The ICD-9-CM Coordination and Maintenance Committee is responsible for discussing potential changes to ICD-9–CM. This is a Federal interdepartmental committee, cochaired by the National Center for Health Statistics (NCHS) and HCFA. The NCHS has lead responsibility for the ICD-9-CM diagnosis codes, while HCFA has lead responsibility for the ICD-9-CM procedure codes. The committee holds meetings twice a year, usually in May and November. Agendas for the discussions about procedure codes are published on HCFA's Internet website a month before the meeting. A Federal Register notice is also published listing topics to be discussed. The meetings are open to the public and are held usually in Baltimore, Maryland. Shortly afterwards, an extensive summary of the meeting is published on HCFA's website and the public is given an additional opportunity to comment. Final comments are due by early January. A complete, current timeline is included in the Summary Report of the Committee at: www.hcfa.gov/medicare/ icd9cm.htm.

For a topic to be discussed at one of the two yearly meetings of the committee, the committee must receive a request 2 months prior to the meeting. This timeframe allows HCFA to publish the agendas in the Federal Register notices and allows individuals and organizations to review the agenda and to determine if they wish to attend the public meetings. The timeframe is also necessary to allow the committee to research the topic and prepare a draft solution in time for the meeting. During the meetings, the committee provides a brief description of the topic (such as a new technology that may not be adequately identified by the current code) and then describes the technology or procedure through a formal presentation. Frequently, medical experts who perform the procedure make a presentation to describe the procedure and how it might be different from other procedures in the current code. Proposals are made to either

continue capturing the procedure in the existing code, revise existing codes, or create a new code. The public then discusses the merits of the proposals and offers any alternate suggestions.

The ICD-9-CM is updated once a year, effective October 1. This date coincides with the annual updates to the DRGs within the inpatient hospital prospective payment system. Each spring HCFA publishes a proposed rule that includes proposed changes to the inpatient hospital prospective payment system. This notice also includes final decisions on changes to ICD-9-CM codes. By August 1, HCFA publishes the new codes in the Addendum to the final rule, which is a technical presentation of actual changes to be made in both the index and tabular sections of the ICD-9-CM coding books. The Addendum is available on HCFA's website and is also sent to organizations such as the American Hospital Association (AHA) and the American Health Information Management Association (AHIMA) to distribute to their members. By October 1 of each year, the Department of Health and Human Services also produces a CD-ROM version of the ICD-9-CM, which may be purchased at the Government Printing Office. Since the ICD-9-CM is not a copyrighted system, many publishers and organizations distribute and sell books or other publications that include the changes to ICD-9-CM.

Although the committee's process for discussing proposed changes to the ICD-9-CM fully involves and informs the public, the deliberative nature of the process does require some time. Topics discussed at the May and November 2000 meetings of the Committee are for changes to ICD-9-CM in October 2001. Therefore, depending on whether a request is considered at the May or November meeting, resulting changes may not be effective for approximately a year to a year-and-a-half later.

b. Options To Expedite the Implementation of Coding Changes

Several constraints upon the system would complicate implementing extensive changes. One significant complication is the interaction between the DRG system and the ICD-9-CM diagnosis and procedure codes (in the case of new services and technologies, the discussion focuses on procedure rather than diagnosis codes). When a new procedure code is created, a decision must be made as to whether the new code affects DRG assignment (for example, resulting in a case being assigned to a surgical rather than a medical DRG). Currently, new technology is generally assigned to the

same DRG as its predecessor codes. Even if new codes do not affect DRG assignment, the GROUPER software (used to assign cases to DRGs) must be reprogrammed to recognize and classify all the new codes. This is necessary to allow Medicare's claims processing systems to process the claim.

In addition to the changes to the GROUPER software, implementing changes to ICD-9-CM codes is a detailed and far-reaching process involving modifications to code books and software coding systems, as well as changes to hospitals' claims processing systems. As described above, the current process is organized around the annual publication of coding changes in the Federal Register as part of the updates and changes to the inpatient hospital prospective payment system. The changes are made available during the summer, and communicated via multiple channels to hospitals. This process allows for the necessary processing changes to be thoroughly tested prior to implementation, both by HCFA and by the hospitals. This testing procedure is essential given the volume (generally 11 million claims annually) and dollar impact (approximately \$75 billion during FY 2001) of Medicare inpatient discharges.

Another important issue when considering expediting the process of making coding changes is that the annual DRG reclassification and recalibration of the relative weights must be made in a manner that ensures that aggregate payments to hospitals are not affected (section 1886(d)(4)(C)(iii) of the Act). If ICD-9-CM changes were made at multiple times during the year, the budget neutrality requirement would mean the standardized amounts, and potentially the cost outlier thresholds, would change as well. These changes would compromise the prospective nature of the payment system, whereby hospitals are able to project their revenues for the year and plan accordingly. Because we do not believe the requirement in section 533 of Public Law 106–554 to explore ways to expedite coding changes was intended to disrupt the prospective nature of the payment system, we did not consider options that would require revising the DRG weights and the standardized amounts more than once a

With these considerations in mind, we explored the potential for shortening the current process.

First, we are proposing to move the November meeting of the Coordination and Maintenance Committee to December without significant disruption. To move it further would disrupt the process for production of the annual inpatient prospective payment system regulation. This step would shorten the code assignment process by a month and permit coding changes resulting in payment changes to be

implemented in a year.

Second, we are proposing to expedite the process by issuing new coding decisions resulting from the spring meeting of the Committee (currently in May) that would be effective the following October 1. It may be necessary to move the May meeting to April to accommodate this procedure. Because the timing of this process would not allow the coding changes to be incorporated into the proposed rule published in the spring, cases with the new codes would have to be assigned to the same DRG to which they would have been assigned without the new code and no other payment adjustments would be possible. These coding changes would thus not affect the DRG weights or the budget neutrality calculations. However, more rapid introduction of new codes would permit reflection of the codes in claims data more quickly, and thus would permit eventual adjustment of payment rates sooner than otherwise possible. This capability could be of particular use where otherwise available data were not sufficient to support an immediate payment change, because hospital claims data permitting identification of use of the new technology would be available more quickly.

This change would reduce the time between discussion of a proposed code and its implementation from a minimum of 11 months to 6 months. It would allow for the collection of MedPAR data a full year earlier than under the current process, providing the possibility that DRG revisions based on new codes could be expedited by up to

1 year.

There would be significant challenges to making this proposed process work. Because the changes would not be published in the proposed rule, the public would be given less opportunity to consider the merits of the proposals, and it would have to either attend the spring meeting of the Committee or respond to the summary report within a few weeks. The decisions from the spring meeting must be finalized by the middle of June in order for us to include the changes in the Addendum of the final rule and in order to make changes in the GROUPER software to be effective October 1; it may be necessary to schedule the spring meeting earlier to meet this deadline. The opportunity to solicit additional input from industry groups and experts would be curtailed

because of the short time lines. There would be an increased risk of errors related to revisions in the procedure code index (a manual process performed by HCFA), as there would be less time available to review and revise the procedure index to ensure that all changes are accurately reflected.

For example, we are creating a new procedure code to capture percutaneous gastrojejunostomy (code 44.32). All coding instructions (indexing, inclusion terms, and exclusion terms) must be verified so that the procedure is appropriately indexed. If one of the many index entries for gastrojejunostomy is not correctly updated, percutaneous gastrojejunostomy would be assigned to another gastroenterostomy (code 44.39), which is an operating room procedure. This can have a significant impact on national health care data. Coders at different hospitals may follow different entries and arrive at different codes. To limit the potential for confusion in the hospital and coding communities resulting from two separate schedules for implementing code changes, we would limit these changes to those that meet our definition of new technology eligible for special treatment as proposed below. It would not be necessary, however, to demonstrate that the cases involving the new technology would be inadequately paid, since there would be no payment impacts of these

The changes would be included in the Addendum of the proposed rule for the inpatient hospital prospective payment system, and placed on the website for use by the industry in updating books and software systems. They also would be published in the final rule, and included in the CD–ROM version of ICD–9–CM that is distributed by the Government Printing Office. We are requesting public comments on this proposal.

c. Limitations of ICD-9-CM

While the updating process currently in use may not lend itself to expeditiously incorporating new medical services and technologies into the ICD-9-CM coding system, another important factor is the dated and limited structure of the ICD-9-CM system. The ICD-9-CM system was developed in the 1970s and implemented in 1979. Dramatic advances have occurred in medicine since that time. Although the ICD-9-CM Coordination and Maintenance Committee has attempted to make coding modifications to capture new technology, it has sometimes been difficult to achieve a reasonable result.

The ICD-9-CM procedure codes are made up of four digits: two numerical characters followed by a decimal, and then two additional numerical characters. The first two digits indicate a category, such as 36—Operations on the vessels of the heart. The third digit provides additional breakdown, such as 36.0—Removal of coronary artery obstruction and insertion of stents. When the fourth digit is added, the code is fully described. There are only 10 codes available within each category (fourth digits 0-9). Once a category is full, we must either combine types of similar procedures under one code, or find a place in another section of the codebook for a new code. The benefit of such a system is that we can collapse the codes into categories when analyzing claims data to capture a wide range of similar procedures. However, if similar codes are placed in separate sections of the code book, coders may not easily find them. Errors may occur when trying to identify particular types of cases when codes are not carefully placed within a system such as the current ICD-9-CM.

ICD-9-CM is 22 years old and the premises on which the coding system was established are dated. A number of approaches and techniques used for procedures such as lasers and the use of scopes were not anticipated when the structure of ICD-9-CM was developed. Consequently, the basic categories were established on technology that is now outdated. Making needed coding changes each year has been quite difficult and involves making compromises that effect the precision of the coding.

d. Short-Term Solutions Within the ICD-9-CM Structure

To consider how we might better respond to requests for new codes in the short term, we examined ICD-9-CM to attempt to identify an open series of codes that could be used for new procedures and technologies. There are currently 16 chapters of procedure codes. However, codes 17.00 through 17.99 are not in use. These codes are found between Chapter 3, "Operations on the Eye," and Chapter 4, "Operations on the Ear." This series of 100 codes could be used to provide codes for new procedures and technology. To fully utilize this new series of codes, we would assign new procedures to the next available code.

A limitation of this approach would be that this new chapter would capture a diverse group of procedures potentially affecting all body systems. Assigning procedure codes to this new chapter would undoubtedly create considerable confusion for coders. Currently, procedures are grouped by body system, and similar procedures are placed in categories. This arrangement assists the coder in choosing the most appropriate code because he or she can quickly review closely related codes that are together. Using Chapter 17 for new technology codes, on the other hand, would mean that closely related codes would be widely separated.

Use of Chapter 17 would also require a major revision of coding rules since coders are taught to identify codes within a group of similar procedures. They are not accustomed to looking for a list of unrelated procedures in a separate section of the coding book.

To supplement the Chapter 17 codes, the Coordination and Maintenance Committee may be able to assign vacant codes in other chapters. However, large numbers of sequences are already fully or nearly fully occupied, and this strategy would only provide limited availability of new codes.

e. Alternative Short-Term Approaches

Some observers have expressed concern that the additional codes available within the ICD-9-CM code set may not be adequate to accommodate both routine changes in coding and the new technologies under consideration here, particularly if a long-term change, such as adoption of ICD-10-PCS, is significantly delayed. We have examined several alternative short-term options in the event the additional available codes are used before a longterm solution is reached. In evaluating these alternatives, one must consider the changes each entails to hospitals' and HCFA's coding and claims processing systems, and the time necessary to implement such changes (balanced against the timeframe for adopting a long-term coding solution).

Expanding ICD-9-CM procedure codes by making them alphanumeric or adding a fifth digit would make available a substantial number of new codes for new technology but would require substantial system changes and create standards issues. This approach was extensively discussed in meetings of the ICD-9-CM Coordination and Maintenance Committee prior to the development of ICD-10-PCS. Input from the public indicated that such a significant modification to a limited and dated system would only make the system worse. The time it would take to make this system work well would be longer than that required to build a new system and the resources needed for system changes would be significant. Such a modification of the ICD-9-CM standard code set would require the

formal standards setting process prescribed by the regulations implementing the Health Insurance Portability and Accountability Act of 1996 (Public Law 104-191). We solicit comments from the public about the desirability of pursuing expansion and modification of the ICD-9-CM standards for this purpose.

Using the V-code section of ICD–9– CM diagnosis codes to report new technology would not require any systems changes or create any standards issues and would create a moderate number of codes for new technology. We have discussed this recommendation with NCHS. NCHS opposed this option as an inappropriate use of diagnosis codes. While "V" codes are used for the classification of factors influencing health status and contact with health services, they are not a substitute for procedure coding. By adding procedure coding concepts to the diagnosis coding system, confusion could easily lead to increased errors. Furthermore, the V-code section has only a limited number of available spots.

We also considered using HCFA Common Procedure Coding System (HCPCS) codes to report use of new technology for inpatient cases. However, using HCPCS would require a moderate amount of systems change and may require the formal standards setting process prescribed by Public Law 104-191, since the HCPCS code set is not the standard for inpatient services. However, it would make a substantial number of codes available for new technology. Alphanumeric HCPCS codes are currently used in outpatient departments and physician offices for reporting services, and they are used on a limited basis by hospitals in reporting specific inpatient services. For instance, alphanumeric HCPCS codes are used for reporting the use of hemophilia clotting factors used during an inpatient stay.

Use of HCPCS codes would require that a new service or technology either be assigned a code through otherwise applicable processes for HCPCS coding or that HCFA assign a specific, temporary code for use in connection with new technology payments for inpatient hospital services. Specifically assigned codes could be assigned relatively quickly. However, use of such codes would run the risk of confusion if other codes were assigned to the same service or items when used in other settings. More generally, HCPCS coding would duplicate information found in the ICD-9-CM procedure codes. Careful attention to integration of coding across the two systems would be necessary, and dissemination of information about

correct coding to hospital coders would present challenges. Even with excellent integration and dissemination, the risk of confusion by hospital coders would be high.

The use of HCPCS codes would also raise questions on how the accuracy of claims data will be assessed. HCFA contracts with Peer Review Organizations (PROs) to validate the accuracy of coded data. Consideration would need to be given to how the accuracy of these data could be verified. If two separate coding systems with overlapping information are used, considerable variations in reporting practices might arise.

Similar to the option of using alphanumeric ICD-9-CM procedure codes, changes in systems and in hospital coding procedures that would be associated with this approach would take time and resources to implement for hospitals, HCFA, and potentially other payers such as Medicare

secondary insurers.

In recognition of these considerations, we do not propose to proceed with use of HCPCS codes for this purpose at the present. We believe this possibility should be revisited later if the ICD-9-CM codes in fact prove inadequate and if a longer term solution is not yet available. However, we are encouraging public comments on the concept of using HCPCS codes to identify specific new technologies on inpatient hospital claims.

f. Development of ICD-10-PCS; A Possible Long-Term Solution

While acknowledging the limitations of the ICD-9-CM system, the Secretary designated the ICD-9-CM system as the national standard in a final rule in the Federal Register on August 17, 2000 (65 FR 50311) following notice and comment rulemaking in accordance with Public Law 104-191. In that same final rule, the public was advised that there would be a need in the near future to replace this dated coding system with a system that could better capture today's health care information. At that time, work was proceeding on an updated variant of the ICD system, ICD-10, that could replace ICD-9-CM, but this system was not yet completed. The World Health Organization developed ICD–10 as an international diagnosis coding system. NCHS has been modifying ICD-10 to replace the diagnosis section of ICD-9-CM. This system is being referred to as ICD-10-CM. At the same time, HCFA has been developing the ICD-10-Procedure Coding System (ICD-10-PCS) as a possible replacement for the ICD-9-CM procedure codes.

Criteria for the development of a new procedure coding system were established by the National Committee on Vital and Health Statistics (NCVHS). The criteria included the following:

- Completeness—all substantially different procedures have a unique code.
- Expandability—the structure of the system allows incorporation of new procedures and technologies as unique codes.
- Standardized terminology—the coding system includes definitions of the terminology used. While the meaning of the specific words can vary in common usage, the coding scheme does not include multiple meanings for the same term. Each term is assigned a specific meaning.
- specific meaning.

 Multiaxial—the system has a multiaxial structure with each code character having the same meaning within the specific procedure section and across procedure sections to the extent possible.

• Diagnostic information is not included in the procedure description.

The ICD-10-PCS was developed using these criteria by HCFA through a contract with 3M Health Information Systems. The ICD-10-PCS system provides much greater code capacity because all substantially different procedures have a unique code. While the ICD-9-CM procedure coding system is limited to a maximum of 10,000 codes, the current draft of ICD-10-PCS contains 197,769 codes and the number could be expanded further.

g. Public Meeting on Implementing ICD–10–PCS

The Department of Health and Human Services is starting the process of soliciting public comments on whether it should proceed to adopt ICD-10-PCS as the national standard for coding inpatient hospital services to replace ICD-9-CM procedures. A public meeting on this issue has been scheduled for May 17, 2001, in the HCFA Auditorium in Baltimore, Maryland. Information on this meeting can be found in the Summary Report of the November 2000 meeting of the ICD-9-CM Coordination and Maintenance Committee at: www.hcfa.gov/medicare/ icd9cm.htm. The public is encouraged to attend and participate in the discussion on whether ICD-10-PCS should become a national standard. Organizations and groups will be given the opportunity to make a brief presentation on their members' behalf. Groups wishing to be scheduled to present should contact Pat Brooks, HCFA, at (410) 786–5318. This meeting will begin the process of evaluating

ICD-10-PCS as a future national standard.

h. Proposed Methods of Expeditiously Incorporating New Medical Services and Technologies Into the Coding System

In summary, we are proposing a twopart strategy for expeditiously incorporating new medical services and technologies into the clinical coding system used with respect to payment for inpatient hospital services. First, we are proposing to shorten the timeframe for implementing new codes by processing changes that do not have payment implications without first publishing them in the proposed rule in the spring. This means new codes approved at the spring meeting of the ICD-9-CM Coordination and Maintenance Committee could be implemented by October of the same year. We also are proposing to move the November meeting to December. These proposed changes would reduce the time it currently takes to implement new codes, as well as reduce the time required to collect data through the MedPAR by up to a year in many cases.

Second, to make more codes available to identify new technology, we will immediately begin to work with the public to use Chapter 17 of ICD-9-CM procedures. This will provide room for 100 additional procedure codes. We also will continue the current process of adding and revising codes within the current chapters as room and structure allow. Our long-range strategy is to consider the implementation of ICD-10-PCS as a replacement system for ICD-9-CM. However, because of the need to address any such change through notice and public rulemaking procedures (a proposed and final rule), in addition to the need to revise both our payment systems and those of hospitals, this could occur no earlier than October

7. New Requirements Relative to New Services and Technologies

Section 533 of Public Law 106-554 addresses the process by which new technologies and services are introduced into the DRGs and how DRG payment rates are to be adapted to accommodate them. Section 533(b) added new section 1886(d)(5)(K) to the Act, which specifies that the Secretary must establish criteria to use to identify a new technology after notice and an opportunity for public comment. Under new section 1886(d)(5)(K)(ii)(I) of the Act, effective for discharges occurring on or after October 1, 2001, the Secretary is required to apply a mechanism to recognize the costs of

new technologies if, "based on the estimated costs incurred with respect to discharges involving such service or technology, the DRG prospective payment rate otherwise applicable to such discharges under this subsection is inadequate." Further, new section $1886(\bar{d})(5)(K)(v)$ stipulates that the requirement for an additional payment for a new medical service or technology may be satisfied by means of "an addon payment, a payment adjustment, or any other similar mechanism for increasing the amount otherwise payable with respect to a discharge under this subsection." Section 533(b) also added a new section 1886(d)(5)(L) to the Act which states that the requirement for an additional payment for a new medical service or technology may also be met through establishing "new-technology groups into which a new medical service or technology will be classified."

In section IV.F. of this preamble, we are setting forth, for public comment, our policy proposals to implement section 1886(d)(5)(K) of the Act, as added by section 533(b) of Public Law 106–554. In summary, the proposed policies include—

- Proposed criteria for identifying new medical services and technologies for additional payments beyond the DRG prospective payment system payment.
- The proposed methodology for determining the adequacy of current payments for new services and technology.
- The proposed methodology for determining the amount of the additional payment and for payment mechanism for new medical services and technologies.

III. Proposed Changes to the Hospital Wage Index

A. Background

Section 1886(d)(3)(E) of the Act requires that, as part of the methodology for determining prospective payments to hospitals, the Secretary must adjust the standardized amounts "for area differences in hospital wage levels by a factor (established by the Secretary) reflecting the relative hospital wage level in the geographic area of the hospital compared to the national average hospital wage level." In accordance with the broad discretion conferred under the Act, we currently define hospital labor market areas based on the definitions of Metropolitan Statistical Areas (MSAs), Primary MSAs (PMSAs), and New England County Metropolitan Areas (NECMAs) issued by the Office of Management and Budget

(OMB). The OMB also designates Consolidated MSAs (CMSAs). A CMSA is a metropolitan area with a population of one million or more, comprising two or more PMSAs (identified by their separate economic and social character). For purposes of the hospital wage index, we use the PMSAs rather than CMSAs since they allow a more precise breakdown of labor costs. If a metropolitan area is not designated as part of a PMSA, we use the applicable MSA. Rural areas are areas outside a designated MSA, PMSA, or NECMA. For purposes of the wage index, we combine all of the rural counties in a State to calculate a rural wage index for that State.

We note that, effective April 1, 1990, the term Metropolitan Area (MA) replaced the term MSA (which had been used since June 30, 1983) to describe the set of metropolitan areas consisting of MSAs, PMSAs, and CMSAs. The terminology was changed by OMB in the March 30, 1990 Federal Register to distinguish between the individual metropolitan areas known as MSAs and the set of all metropolitan areas (MSAs, PMSAs, and CMSAs) (55 FR 12154). For purposes of the prospective payment system, we will continue to refer to these areas as MSAs.

Beginning October 1, 1993, section 1886(d)(3)(E) of the Act requires that we update the wage index annually. Furthermore, this section provides that the Secretary base the update on a survey of wages and wage-related costs of short-term, acute care hospitals. The survey should measure, to the extent feasible, the earnings and paid hours of employment by occupational category, and must exclude the wages and wagerelated costs incurred in furnishing skilled nursing services. As discussed below in section III.F. of this preamble, we also take into account the geographic reclassification of hospitals in accordance with sections 1886(d)(8)(B) and 1886(d)(10) of the Act when calculating the wage index.

B. FY 2002 Wage Index Update

The proposed FY 2002 wage index values in section V of the Addendum to this proposed rule (effective for hospital discharges occurring on or after October 1, 2001 and before October 1, 2002) are based on the data collected from the Medicare cost reports submitted by hospitals for cost reporting periods beginning in FY 1998 (the FY 2001 wage index was based on FY 1997 wage data).

The proposed FY 2002 wage index includes the following categories of data associated with costs paid under the hospital inpatient prospective payment system (as well as outpatient costs),

which were also included in the FY 2001 wage index:

- Salaries and hours from short-term, acute care hospitals.
 - Home office costs and hours.
- Certain contract labor costs and hours.
 - Wage-related costs.

Consistent with the wage index methodology for FY 2001, the proposed wage index for FY 2002 also continues to exclude the direct and overhead salaries and hours for services not paid through the inpatient prospective payment system such as skilled nursing facility (SNF) services, home health services, or other subprovider components that are not subject to the prospective payment system.

We calculate a separate Puerto Ricospecific wage index and apply it to the Puerto Rico standardized amount. (See 62 FR 45984 and 46041.) This wage index is based solely on Puerto Rico's data. Finally, section 4410 of Public Law 105–33 provides that, for discharges on or after October 1, 1997, the area wage index applicable to any hospital that is not located in a rural area may not be less than the area wage index applicable to hospitals located in rural areas in that State.

C. FY 2002 Wage Index Proposal

Because it is used to adjust payments to hospitals under the prospective payment system, the hospital wage index should, to the extent possible, reflect the wage costs associated with the areas of the hospital included under the hospital inpatient prospective payment system. In response to concerns within the hospital community related to the removal, from the wage index calculation, of costs related to graduate medical education (GME) (teaching physicians and residents) and certified registered nurse anesthetists (CRNAs), which are paid by Medicare separately from the prospective payment system, the American Hospital Association (AHA) convened a workgroup to develop a consensus recommendation on this issue. The workgroup recommended that costs related to GME and CRNAs be phased out of the wage index calculation over a 5-year period. Based upon our analysis of hospitals' FY 1996 wage data, and consistent with the AHA workgroup's recommendation, we specified in the July 30, 1999 final rule (64 FR 41505) that we would phase-out these costs from the calculation of the wage index over a 5-year period, beginning in FY 2000. In keeping with the decision to phase-out costs related to GME and CRNAs, the proposed FY 2002 wage index is based on a blend of

40 percent of an average hourly wage including these costs, and 60 percent of an average hourly wage excluding these costs.

Beginning with the FY 1998 cost reports, we revised the Worksheet S-3, Part II so that hospitals can separately report teaching physician Part A costs on lines 4.01, 10.01, 12.01, and 18.01. Therefore, it is no longer necessary for us to conduct the special survey we used for the FY 2000 and FY 2001 wage indexes (64 FR 41505 and 65 FR 47071).

1. Health Insurance and Health-Related Costs

In the August 1, 2000 final rule, we clarified our definition of "purchased health insurance costs" and "self-insurance" for hospitals that provide health insurance to employees (65 FR 47073). For purposes of the wage index, purchased or self-funded health insurance plan costs include the hospitals' insurance premium costs, external administration costs, and the share of costs for services delivered to employees.

In response to a comment received concerning this issue, we stated that, for self-funded health insurance costs, personnel costs associated with hospital staff that deliver the services to the employees must continue to be excluded from wage-related costs if the costs are already included in the wage data as salaries on Worksheet S-3, Part II, Line 1. However, after further consideration of this policy, particularly with respect to concerns expressed by our fiscal intermediaries about the level of effort required during the wage index desk review process to ensure hospitals are appropriately identifying and excluding these costs, we are proposing a revision. Effective with the calculation of the FY 2003 wage index, for either purchased or self-funded health insurance, we would allow health insurance personnel costs, associated with hospital staff that deliver services to employees, to be included as part of the wage-related costs. We believe this proposed revised policy will ensure that health insurance costs are consistently reported by hospitals. Health insurance costs would continue to be developed using generally accepted accounting principles.

In the August 1, 2000 final rule (65 FR 47073), we further clarified that health-related costs (including employee physical examinations, flu shots, and clinic visits, and other services that are not covered by employees' health insurance plans but are provided at no cost or at discounted rates to employees of the hospital) may be included as "other" wage-related costs if, among

other criteria, the combined cost of all such health-related costs is greater than one percent of the hospital's total salaries (less excluded area salaries).

For purposes of calculating the FY 2003 wage index (which will be based on data for cost reporting periods beginning in FY 1999), we are proposing to revise this policy to allow hospitals to include health-related costs as allowable core wage-related costs.

2. Costs of Contracted Pharmacy and Laboratory Services

Our policy concerning inclusion of contract labor costs for purposes of calculating the wage index has evolved over the years. We recognize the role of contract labor in meeting special personnel needs of many hospitals. In addition, improvements in the wage data have allowed us to more accurately identify contract labor costs and hours. As a result, effective with the FY 1994 wage index, we included the costs of direct patient care contract services in the wage index calculation. The FY 1999 wage index included the costs and hours of certain management contract services, and the FY 2000 wage index included the costs for contract physician Part A services. (The 1996 proposed rule (61 FR 27456) provided an in-depth background to the issues related to the inclusion of contract labor costs in the wage index calculation.)

We revised the 1998 cost report to collect the data associated with contract pharmacy, Worksheet S–3, Part II, Line 9.01, and contract laboratory, Worksheet S–3, Part II, Line 9.02. The cost reporting instructions for these line numbers followed that for all contract labor lines; that is, to include the amount paid for services furnished under contract for direct patient care, and not include cost for equipment, supplies, travel expenses, and other miscellaneous or overhead items (Medicare Provider Reimbursement

Manual, Part 2, Cost Reporting Forms and Instructions, Chapter 36, Transmittal 6, page 36–32). Effective with the FY 2002 wage index, which uses FY 1998 wage data, we are proposing to include the costs and hours of contract pharmacy and laboratory.

3. Collection of Occupational Mix Data

Section 304(c) of Public Law 106–554 amended section 1886(d)(3)(E) of the Act to require that the Secretary must provide for the collection of data every 3 years on the occupational mix of employees for each short-term, acute care hospital participating in the Medicare program, in order to construct an occupational mix adjustment to the wage index. The initial collection of these data must be completed by September 30, 2003, for application beginning October 1, 2004.

Currently, the wage data collected by HCFA on the cost report reflect the sum of wages, hours, and wage-related costs for all hospital employees. There is no separate collection by occupational categories of employees, such as registered nurses or physical therapists. Total salaries and hours reflect management decisions made by hospitals in terms of how many employees within a certain occupation to employ to treat different types of patients. For example, a large academic medical center may tend to hire more high-cost specialized employees to treat its more acutely ill patient population. The argument is that the higher labor costs incurred to treat this patient population are reflected in the higher case mix of these hospitals, and therefore, reflecting these costs in the wage index is essentially counting them twice.

An occupational mix adjustment can be used to account for hospital management decisions about how many employees to hire in each occupational category. Occupational mix data measure the price the hospital must pay for employees within each category. A wage index that reflected only these market prices would remove the impact of management decisions about the mix of employees needed and, therefore, better capture geographic variations in the labor market.

We have examined this issue previously. In the May 27, 1994 **Federal** Register (59 FR 27724), we discussed the outcome of consideration of this issue by a hospital workgroup. At that time, the workgroup's consensus was that the data required to implement an occupational mix adjustment were not available and the likelihood of obtaining such data would be minimal. There seemed to be little support among hospital industry representatives for developing a system that would create additional reporting burdens with an unproven or minimal impact on the distribution of payments. Also, in the August 30, 1991 Federal Register (56 FR 43219), we stated our belief that the collection of these data would be costly and difficult.

In considering the format to collect occupational mix data, we looked to data currently being collected by the Bureau of Labor Statistics (BLS), which conducts an annual mail survey to produce estimates of employment and wages for specific occupations. This program, Occupational Employment Statistics (OES), collects data on wage and salary workers in nonfarm establishments in order to produce employment and wage estimates for over 700 occupations.

The OES survey collects wage data in 12 hourly rate intervals. Employers report the number of employees in an occupation per each wage range. To illustrate, the wage intervals used for the 1999 survey are as follows:

Interval	Hourly wages	Annual wages
Range A Range B Range C Range D Range E Range F Range G Range H Range I	Under \$6.75	Under \$14,040 14,040 to 17,659 17,660 to 22,359 22,360 to 28,079 28,080 to 35,359 35,360 to 44,719 44,720 to 56,679 56,680 to 71,759
Range J Range K Range L	43.75 to 55.49 55.50 to 69.99 70,000 and over	91,000 to 115,439 115,440 to 145,599

It should be noted that this table is for illustrative purposes, and we may

update the data ranges in our actual collection instrument.

Although we initially considered using the OES data, section 304(c) of Public Law 106–554 requires us to collect data from every short-term, acute care hospital. The OES data are a sample survey and, therefore, as currently conducted, are not consistent with the statutory requirement to include data from every hospital. Another issue with using OES data is that, for purposes of the Medicare wage index, the hospitals' data must be reviewed and verified by the fiscal intermediaries. The OES survey is a voluntary survey.

Although we decided to pursue a separate data collection effort than OES, we propose to model our format after the one used by OES. In this way,

hospitals participating in the OES survey, should have no additional recordkeeping and reporting requirements beyond those of the OES survey.

The OES survey of the hospital industry is designed to capture all occupational categories within the industry. For purposes of adjusting the wage index for occupational mix, we do not believe it is necessary to collect data from such a comprehensive scope of categories. Furthermore, because the data must be audited, a comprehensive list of categories would be excessively burdensome.

In deciding which job categories to include, we reviewed the occupational categories collected by OES and identified those with at least 35,000 hospital employees. Our goal is to collect data from a sample of job categories that provides a valid measure of wage rates within a geographical area. Using this threshold of at least 35,000 employees within a category nationally, we are proposing to collect the number of employees by wage range as illustrated in the above table, for the occupational categories listed below. The following data are based on the 1999 OES survey:

OES code	Category	Employees	Percent of total hospital employees	Mean hourly wage
15008	Medicine and Health Services Managers	93,680	1.9	\$27.38
27302	Social Workers, Medial and Psychiatric	53,360	1.1	16.33
32102	Physicians and Surgeons	125,640	2.6	43.76
32308	Physical Therapists	39,840	0.8	26.14
32502	Registered Nurses	1,231,980	25.0	21.12
32505	Licensed Practical Nurses	206,360	4.2	13.39
32517	Pharmacists	46,860	1.0	28.62
32911, 32928, 32931	Clinical Technologists and Technicians	122,380	2.50	11.69
51002, 55105, 55108, 55305	First-Line Supervisors and Clerical Workers	445,730	9.5	11.39
65038, 67002, 67005	Food Preparation Workers and House-keeping.	218,440	4.5	8.17
66008	Nursing Aides, Orderlies, and Attendants	301,240	6.2	8.67

We believe this list of occupational categories provides a good representation of the employee mix at most hospitals. Definitions for each occupational category are available on the BLS website at http://stats.bls.gov/oes/1999/oes alph.htm.

We have yet to settle on the methodology on how to use the occupational mix index. One option would be to weight each hospital's wage index by its occupational mix index. This requires calculating a national occupational mix index and then breaking it down by MSA and by hospital, similar to how the wage index is broken down. In this way, the wage index would capture geographic differences in wage rates. The decision about how to apply the occupational mix index to the wage index depends on the quality of the data collected, since this effort will be the first time wage and hour data by occupation are collected in this audited manner.

Section 304(c) directs the Secretary to provide for the collection of these data by September 30, 2003, and to apply them in the wage index by October 1, 2004. Therefore, the data are to be incorporated in the FY 2005 wage index. Under our current timetable, the FY 2005 wage index will be based on wage data collected from hospitals' cost

reporting periods beginning during FY 2001. In order to facilitate the fiscal intermediaries' review of these data, we believe the occupational mix data should coincide with the data otherwise used to calculate the cost report.

Therefore, we will conduct a special survey of all short-term acute-care hospitals that are required to report wage data to collect these data coinciding with hospitals' FY 2001 cost reports. More specific procedural information regarding this survey will be included in the FY 2002 final rule scheduled to be published by August 1, 2001.

D. Verification of Wage Data From the Medicare Cost Report

The data for the proposed FY 2002 wage index were obtained from Worksheet S–3, Parts II and III of the FY 1998 Medicare cost reports. The data file used to construct the proposed wage index includes FY 1998 data submitted to HCFA as of mid-February 2001. As in past years, we performed an intensive review of the wage data, mostly through the use of edits designed to identify aberrant data.

We asked our fiscal intermediaries to revise or verify data elements that resulted in specific edit failures. Some unresolved data elements are included in the calculation of the proposed FY 2002 wage index pending their resolution before calculation of the final FY 2002 wage index. We have instructed the intermediaries to complete their verification of questionable data elements and to transmit any changes to the wage data no later than April 9, 2001. We expect that all unresolved data elements will be resolved by that date. The revised data will be reflected in the final rule.

Also, as part of our editing process, we removed data for 47 hospitals that failed edits. For 23 of these hospitals, we were unable to obtain sufficient documentation to verify or revise the data because the hospitals are no longer participating in the Medicare program or are in bankruptcy status. Twenty-four hospitals had incomplete or inaccurate data resulting in zero or negative average hourly wages. Therefore, they were removed from the calculation. The data for these hospitals will be included in the final wage index if we receive corrected data that pass our edits. As a result, the proposed FY 2002 wage index is calculated based on FY 1998 wage data for 4,868 hospitals.

E. Computation of the Proposed FY 2002 Wage Index

We note a proposed technical change to the FY 2002 calculation. For the FY 2001 wage index calculation, we initially proposed to subtract Line 13 of Worksheet S-3, Part III from total hours when determining the excluded hours ratio used to estimate the amount of overhead attributed to excluded areas (65 FR 26299). However, the formula resulted in large and inappropriate increases in the average hourly wages for some hospitals (65 FR 47074), particularly hospitals that have large overhead and excluded area costs. Therefore, for the final FY 2001 wage index calculation, we reverted to the FY 2000 excluded hours ratio formula, which did not subtract Line 13.

We, and others in the hospital community, continued to believe that subtracting Part III, Line 13 from total hours is the correct formula for determining the excluded hours ratio. We analyzed how the application of this formula resulted in overstated average hourly wages for some hospitals and how we could improve the overall accuracy of the overhead allocation methodology. We became aware that the problem was not in the excluded hours ratio formula. Rather, our wage index calculation did not also remove the overhead wage-related costs associated with excluded areas, an amount that must be estimated before it can be subtracted from the calculation. The combined effect of applying the excluded hours ratio formula, which appropriately removes salaries of lowerwage, overhead employees, and not subtracting overhead wage-related costs associated with excluded areas, resulted in overstated salary costs and average hourly wages.

For the FY 2002 wage index calculation, we are proposing to apply the excluded hours ratio formula that subtracts Part III, Line 13 from total hours. Additionally, for the first time in the wage index calculation, we estimated and subtracted overhead wage-related costs allocated to excluded

After we applied this new calculation, there were still a few hospitals that experienced large increases in their average hourly wages. The intermediaries verified that the hospitals' wage data were accurate, so we kept the data in the wage index calculation. These hospitals primarily function as SNFs, psychiatric hospitals, or rehabilitation hospitals that have few acute care beds. The hospitals' higher average hourly wages reflect the costs of the higher salaried employees that

remain in the wage index calculation after we subtract the costs of excluded area and associated overhead

employees.

The method used to compute the proposed FY 2002 wage index follows. Step 1—As noted above, we are proposing to base the FY 2002 wage index on wage data reported on the FY 1998 Medicare cost reports. We gathered data from each of the non-Federal, short-term, acute care hospitals for which data were reported on the Worksheet S-3, Parts II and III of the Medicare cost report for the hospital's cost reporting period beginning on or after October 1, 1997 and before October 1, 1998. In addition, we included data from any hospital that had cost reporting periods beginning before October 1997 and reported a cost reporting period covering all of FY 1998. These data were included because no other data from these hospitals would be available for the cost reporting period described above, and because particular labor market areas might be affected due to the omission of these hospitals. However, we generally describe these wage data as FY 1998 data. We note that, if a hospital had more than one cost reporting period beginning during FY 1998 (for example, a hospital had two short cost reporting periods beginning on or after October 1, 1997 and before October 1, 1998), we included wage data from only one of the cost reporting periods, the longest, in the wage index calculation. If there was more than one cost reporting period and the periods were equal in length, we

period in the wage index calculation. Step 2—Salaries—The method used to compute a hospital's average hourly wage is a blend of 40 percent of the hospital's average hourly wage including all GME and CRNA costs, and 60 percent of the hospital's average hourly wage after eliminating all GME

included the wage data from the latest

and CRNA costs.

In calculating a hospital's average salaries plus wage-related costs, including all GME and CRNA costs, we subtracted from Line 1 (total salaries) the Part B salaries reported on Lines 3 and 5, home office salaries reported on Line 7, and excluded salaries reported on Lines 8 and 8.01 (that is, direct salaries attributable to skilled nursing facility services, home health services, and other subprovider components not subject to the prospective payment system). We also subtracted from Line 1 the salaries for which no hours were reported on Lines 2, 4, and 6. To determine total salaries plus wagerelated costs, we added to the net hospital salaries the costs of contract

labor for direct patient care, certain top management, pharmacy, laboratory, and physician Part A services (Lines 9, 9.01, 9.02, 10, and 10.01), home office salaries and wage-related costs reported by the hospital on Lines 11, 12, and 12.01, and nonexcluded area wage-related costs (Lines 13, 14, 16, 18, 18.01, and 20).

We note that contract labor and home office salaries for which no corresponding hours are reported were not included. In addition, wage-related costs for specific categories of employees (Lines 16, 18, 18.01, and 20) are excluded if no corresponding salaries are reported for those employees (Lines 2, 4, 4.01, and 6, respectively).

We then calculated a hospital's salaries plus wage-related costs by subtracting from total salaries the salaries plus wage-related costs for teaching physicians, Lines (4.01, 10.01, 12.01, and 18.01), Part A CRNAs (Lines 2 and 16), and residents (Lines 6 and

Step 3—Hours—With the exception of wage-related costs, for which there are no associated hours, we computed total hours using the same methods as described for salaries in Step 2.

Step 4—For each hospital reporting both total overhead salaries and total overhead hours greater than zero, we then allocated overhead costs to areas of the hospital excluded from the wage index calculation. First, we determined the ratio of excluded area hours (sum of Lines 8 and 8.01 of Worksheet S-3, Part II) to revised total hours (Line 1 minus the sum of Part II, Lines 3, 5, 7, and Part III, Line 13 of Worksheet S-3). We then computed the amounts of overhead salaries and hours to be allocated to excluded areas by multiplying the above ratio by the total overhead salaries and hours reported on Line 13 of Worksheet S-3, Part III. Next, we computed the amounts of overhead wage-related costs to be allocated to excluded areas using three steps: (1) We determined the ratio of overhead hours (Part III, Line 13) to revised hours (Line 1 minus the sum of Lines 3, 5, and 7); (2) we computed overhead wage-related costs by multiplying the overhead hours ratio by wage-related costs reported on Part II, Lines 13, 14, 16, 18, 18.01, and 20; and (3) we multiplied the computed overhead wage-related costs by the above excluded area hours ratio. Finally, we subtracted the computed overhead salaries, wage-related costs, and hours associated with excluded areas from the total salaries (plus wagerelated costs) and hours derived in Steps 2 and 3. Using the above method for computing overhead salaries, wagerelated costs, and hours to allocate to

excluded areas, we also computed these costs excluding all costs associated with GME and CRNAs (Lines 2, 4.01, 6, 10.01, 12.01, and 18.01).

Step 5—For each hospital, we adjusted the total salaries plus wagerelated costs to a common period to determine total adjusted salaries plus wage-related costs. To make the wage adjustment, we estimated the percentage change in the employment cost index (ECI) for compensation for each 30-day increment from October 14, 1997 through April 15, 1999 for private industry hospital workers from the Bureau of Labor Statistics' Compensation and Working Conditions. We use the ECI because it reflects the price increase associated with total compensation (salaries plus fringes) rather than just the increase in salaries. In addition, the ECI includes managers as well as other hospital workers. This methodology to compute the monthly update factors uses actual quarterly ECI data and assures that the update factors match the actual quarterly and annual percent changes. The factors used to adjust the hospital's data were based on the midpoint of the cost reporting period, as indicated below.

MIDPOINT OF COST REPORTING PERIOD

ment or 3292
3292
3048
2828
2621
2411
2200
1973
1714
1424
1137
0885
0669
0462
0239
0000
9746

For example, the midpoint of a cost reporting period beginning January 1, 1998 and ending December 31, 1998 is June 30, 1998. An adjustment factor of 1.01973 would be applied to the wages of a hospital with such a cost reporting period. In addition, for the data for any cost reporting period that began in FY 1998 and covered a period of less than 360 days or more than 370 days, we annualized the data to reflect a 1-year cost report. Annualization is accomplished by dividing the data by the number of days in the cost report and then multiplying the results by 365.

Step 6—Each hospital was assigned to its appropriate urban or rural labor market area before any reclassifications under section 1886(d)(8)(B) or section 1886(d)(10) of the Act. Within each urban or rural labor market area, we added the total adjusted salaries plus wage-related costs obtained in Step 5 (with and without GME and CRNA costs) for all hospitals in that area to determine the total adjusted salaries plus wage-related costs for the labor market area.

Step 7—We divided the total adjusted salaries plus wage-related costs obtained under both methods in Step 6 by the sum of the corresponding total hours (from Step 4) for all hospitals in each labor market area to determine an average hourly wage for the area.

Because the proposed FY 2002 wage index is based on a blend of average hourly wages, we then added 40 percent of the average hourly wage calculated without removing GME and CRNA costs, and 60 percent of the average hourly wage calculated with these costs excluded.

Step 8—We added the total adjusted salaries plus wage-related costs obtained in Step 5 for all hospitals in the nation and then divided the sum by the national sum of total hours from Step 4 to arrive at a national average hourly wage (using the same blending methodology described in Step 7). Using the data as described above, the national average hourly wage is \$22.0545.

Step 9—For each urban or rural labor market area, we calculated the hospital wage index value by dividing the area average hourly wage obtained in Step 7 by the national average hourly wage computed in Step 8.

Step 10—Following the process set forth above, we developed a separate Puerto Rico-specific wage index for purposes of adjusting the Puerto Rico standardized amounts. (The national Puerto Rico standardized amount is adjusted by a wage index calculated for all Puerto Rico labor market areas based on the national average hourly wage as described above.) We added the total adjusted salaries plus wage-related costs (as calculated in Step 5) for all hospitals in Puerto Rico and divided the sum by the total hours for Puerto Rico (as calculated in Step 4) to arrive at an overall average hourly wage of \$10.8100 for Puerto Rico. For each labor market area in Puerto Rico, we calculated the Puerto Rico-specific wage index value by dividing the area average hourly wage (as calculated in Step 7) by the overall Puerto Rico average hourly

Step 11—Section 4410 of Public Law 105–33 provides that, for discharges on or after October 1, 1997, the area wage index applicable to any hospital that is located in an urban area may not be less than the area wage index applicable to hospitals located in rural areas in that State. Furthermore, this wage index floor is to be implemented in such a manner as to ensure that aggregate prospective payment system payments are not greater or less than those that would have been made in the year if this section did not apply. For FY 2002, this change affects 240 hospitals in 41 MSAs. The MSAs affected by this provision are identified in Table 4A by a footnote.

F. Revisions to the Wage Index Based on Hospital Redesignation

Under section 1886(d)(8)(B) of the Act, hospitals in certain rural counties adjacent to one or more MSAs are considered to be located in one of the adjacent MSAs if certain standards are met. Under section 1886(d)(10) of the Act, the MGCRB considers applications by hospitals for geographic reclassification for purposes of payment under the prospective payment system.

1. Provisions of Public Law 106-554

Section 304 of Public Law 106–554 made changes to several provisions of section 1886(d)(10) of the Act relating to hospital reclassifications and the wage index:

- Section 304(a) amended section 1886(d)(10)(D) of the Act by adding a clause (v) to provide that, beginning with FY 2001, an MGCRB decision on a hospital reclassification for purposes of the wage index is effective for 3 years, unless the hospital elects to terminate the reclassification. Section 304(a) also provides that the MGCRB must use the 3 most recent years' average hourly wage data in evaluating a hospital's reclassification application for FY 2003 and any succeeding fiscal year (section 1886(d)(10)(D)(vi) of the Act).
- Section 304(b) provides that, by October 1, 2001, the Secretary must establish a mechanism under which a statewide entity may apply to have all of the geographic areas in the State treated as a single geographic area for purposes of computing and applying a single wage index, for reclassifications beginning in FY 2003. Section 304(b) further requires that, if the Secretary applies a statewide wage index to an area, an application by an individual hospital in that area would not be considered.

We address our policy proposals relating to implementation of these three provisions of sections 304(a) and (b) of Public Law 106–554 in section IV. of this proposed rule. The following

discussion of the proposed revisions to the wage index based on hospital redesignations reflects these proposed policies.

2. Effects of Reclassification

The methodology for determining the wage index values for redesignated hospitals is applied jointly to the hospitals located in those rural counties that were deemed urban under section 1886(d)(8)(B) of the Act and those hospitals that were reclassified as a result of the MGCRB decisions under section 1886(d)(10) of the Act. Section 1886(d)(8)(C) of the Act provides that the application of the wage index to redesignated hospitals is dependent on the hypothetical impact that the wage data from these hospitals would have on the wage index value for the area to which they have been redesignated. Therefore, as provided in section 1886(d)(8)(C) of the Act, the wage index values were determined by considering the following:

- If including the wage data for the redesignated hospitals would reduce the wage index value for the area to which the hospitals are redesignated by 1 percentage point or less, the area wage index value determined exclusive of the wage data for the redesignated hospitals applies to the redesignated hospitals.
- If including the wage data for the redesignated hospitals reduces the wage index value for the area to which the hospitals are redesignated by more than 1 percentage point, the area wage index determined inclusive of the wage data for the redesignated hospitals (the combined wage index value) applies to the redesignated hospitals.
- If including the wage data for the redesignated hospitals increases the wage index value for the area to which the hospitals are redesignated, both the area and the redesignated hospitals receive the combined wage index value.
- The wage index value for a redesignated urban or rural hospital cannot be reduced below the wage index value for the rural areas of the State in which the hospital is located.
- Rural areas whose wage index values would be reduced by excluding the wage data for hospitals that have been redesignated to another area continue to have their wage index values calculated as if no redesignation had occurred.
- Rural areas whose wage index values increase as a result of excluding the wage data for the hospitals that have been redesignated to another area have their wage index values calculated exclusive of the wage data of the redesignated hospitals.

• Currently, the wage index value for an urban area is calculated exclusive of the wage data for hospitals that have been reclassified to another area.

For the FY 2002 wage index, we are proposing to include the wage data for a reclassified urban hospital in both the area to which it is reclassified and the MSA where the hospital is physically located. We believe this will improve consistency and predictability in hospital reclassification and wage indices, as well as alleviate the fluctuations in the wage indexes due to reclassifications. For example, hospitals applying to reclassify into another area will know which hospitals' data will be included in calculating the wage index, because even if some hospitals in the area are reclassified, their data will be included in the calculation of the wage index of the area where they are geographically located. Also, in some cases, excluding the data of hospitals reclassified to another MSA could have a large downward impact on the wage index of the MSA in which the hospital is physically located. The negative impact of removing the data of the reclassified hospitals from the wage index calculation could lead to large wage disparities between the reclassified hospitals and other hospitals in the MSA, as the remaining hospitals would receive reduced payments due to a lower wage index. Our proposed approach would promote consistency, and simplify our rules, with respect to how we construct the wage indexes of rural and urban areas. As noted above, in the case of rural hospitals redesignated to another area, the wage index of the rural area where the hospitals are geographically located is calculated by including the wage data of the redesignated hospitals (unless doing so would result in a lower wage index).

Finally, we note that the Medicare Payment Advisory Commission (MedPAC), in its March 2001 "Report to the Congress: Medicare Payment Policy," recommended this policy (p. 82). (Section VII. of this preamble includes a discussion of MedPAC's recommendations and our responses.) To illustrate the potential negative impact on hospitals in an area where reclassifications of some hospitals to another area results in a decline in the wage index after the reclassified hospitals are excluded from the wage index calculation, MedPAC points out that hospitals in several MSAs have organized to pay qualifying hospitals not to reclassify. Our proposed policy change would remove this distorted incentive.

The proposed wage index values for FY 2002 are shown in Tables 4A, 4B, 4C, and 4F in the Addendum to this proposed rule. Hospitals that are redesignated should use the wage index values shown in Table 4C. Areas in Table 4C may have more than one wage index value because the wage index value for a redesignated urban or rural hospital cannot be reduced below the wage index value for the rural areas of the State in which the hospital is located. When the wage index value of the area to which a hospital is redesignated is lower than the wage index value for the rural areas of the State in which the hospital is located, the redesignated hospital receives the higher wage index value; that is, the wage index value for the rural areas of the State in which it is located, rather than the wage index value otherwise applicable to the redesignated hospitals.

As mentioned earlier, section 304(a) of Public Law 106-554 amended section 1886(d)(10)(D) of the Act by adding a new clause (v) to provide that a reclassification of a hospital by the MGCRB for purposes of the wage index is effective for 3 years (instead of 1 year) unless, under procedures established by the Secretary, the hospital elects to terminate the reclassification before the end of the 3-year period. Section 304(a) of Public Law 106-554 also amended section 1886(d)(10)(D) of the Act to specify that, for applications for reclassification for the wage index for FYs 2003 and later, the MGCRB must base any comparison of the average hourly wage of the hospital with the average hourly wage for hospitals in the area in which it is located and the area to which it seeks reclassification, using data from the most recently published hospital wage survey (as of the date of the hospital's application), as well as data from each of the two immediately preceding surveys. (Our policy proposals to incorporate the provisions of section 304(a) of Public Law 106-554 in the regulations are addressed in section IV.E. of this proposed rule).

Consistent with the section 304(a) amendment, Tables 3A and 3B list the 3-year average hourly wage for each labor market area before the redesignation of hospitals, based on FY 1996, 1997, and 1998 wage data. In addition, Table 2 in the Addendum to this proposed rule includes the adjusted average hourly wage for each hospital from the FY 1996 and FY 1997 cost reporting periods, as well as the FY 1998 period. Table 2 also shows the 3year average (as well as hospitals' average hourly wages for each of the 3 years) that the MGCRB will use (as published in the final rule following

this proposed rule) to evaluate a hospital's application for reclassification for FY 2003 (unless that average hourly wage is later revised in accordance with § 412.63(w)(2)). The 3-year averages are calculated by dividing the sum of the dollars (adjusted to a common reporting period using the method described previously in this section) across all 3 years, by the sum of the hours. If a hospital is missing data for any of the previous years, its average hourly wage for the 3-year period is calculated based on the data available during that period.

Applications for FY 2003 reclassifications are due to the MGCRB by September 1, 2001. (We note that the new location and mailing address of the MGCRB and the Provider Reimbursement Review Board (PRRB) is: 2520 Lord Baltimore Drive, Suite L, Baltimore, MD 21244–2670. The MGCRB and PRRB will be functioning at this new location as of May 21, 2001. Also, please specify whether the mail is intended for the MGCRB or the PRRB.)

At the time this proposed wage index was constructed, the MGCRB had completed its review of FY 2002 reclassification requests. The proposed FY 2002 wage index values incorporate all 643 hospitals redesignated for purposes of the wage index (hospitals redesignated under section 1886(d)(8)(B) or section 1886(d)(10) of the Act for FY 2002. The final number of reclassifications may vary because some MGCRB decisions are still under review by the Administrator and because some hospitals may withdraw their requests for reclassification.

Any changes to the wage index that result from withdrawals of requests for reclassification, wage index corrections, appeals, and the Administrator's review process will be incorporated into the wage index values published in the final rule following this proposed rule. The changes may affect not only the wage index value for specific geographic areas, but also the wage index value redesignated hospitals receive; that is, whether they receive the wage index value for the area to which they are redesignated, or a wage index value that includes the data for both the hospitals already in the area and the redesignated hospitals. Further, the wage index value for the area from which the hospitals are redesignated may be affected.

Under § 412.273, hospitals that have been reclassified by the MGCRB are permitted to withdraw their applications within 45 days of the publication of this proposed rule in the **Federal Register.** The request for withdrawal of an application for reclassification that would be effective in FY 2002 must be received by the MGCRB by June 18, 2001. A hospital that requests to withdraw its application may not later request that the MGCRB decision be reinstated.

In addition, because the 3-year effect of the amendment made by section 304(a) of Public Law 106-554 is applicable to reclassifications for FY 2001 (which had already taken place prior to the date of enactment of Public Law 106-554) and because the application process for reclassification for FY 2002 had already been completed by the date of enactment, we are deeming hospitals that are reclassified for purposes of the wage index to one area for FY 2001 and are reclassified for purposes of the wage index or the standardized amount to another area for FY 2002 to be reclassified to the area for which they applied for FY 2002, unless they elect to receive the wage index reclassification they were granted for FY 2001. Consistent with our application withdrawal procedures under § 412.273, we are allowing hospitals that wish to receive, for FY 2002, the reclassification they were granted for FY 2001, to withdraw their applications within 45 days of the publication of this proposed rule (that is, by June 18, 2001. (These procedures are discussed in detail under section IV.E.1. of this preamble.)

3. Statewide Wage Index

As stated earlier, section 304(b) of Public Law 106-554 requires the Secretary to establish, by October 1, 2001, a process (based on the voluntary process utilized by the Secretary under section 1848 of the Act) under which an appropriate statewide entity may apply to have all the geographic areas in the State treated as a single geographic area for purposes of computing and applying a single wage index, for reclassification beginning in FY 2003. Section 304(b) further requires that, if the Secretary applies a statewide wage index to an area, an application by an individual hospital in that area would not be considered. We believe the reference to the voluntary process utilized by the Secretary under section 1848 of the Act refers to the process whereby we allow a State containing multiple physician fee schedule payment areas (and thus multiple geographic adjustment factors) to voluntarily convert to a single statewide payment area with a single geographic adjustment factor (see § 414.4(b), as discussed in the June 24, 1994 Federal Register (59 FR 32759).

Section IV.E. of this proposed rule contains our policy proposal for implementing the provisions of section 304(b) in regulations. We are proposing that hospitals that seek a statewide

geographic reclassification under the amendments made by section 304(b) of Public Law 106–554 apply to the MGCRB with the same deadlines as other hospitals. An approved application by the MGCRB would mean that the data of all the hospitals in the State would be used in computing and applying the wage index for that State. We are proposing that the statewide wage index would be applicable for 3 years from the date of approval or until all of the participating hospitals terminate their approved statewide wage index reclassification (effective with the next full fiscal year after their termination request), whichever occurs

4. Section 402 of Public Law 106-113

Beginning October 1, 1988, section 1886(d)(8)(B) of the Act required us to treat a hospital located in a rural county adjacent to one or more urban areas as being located in the MSA to which the greatest number of workers in the county commute, if the rural county would otherwise be considered part of an urban area under the standards published in the Federal Register on January 3, 1980 (45 FR 956) for designating MSAs (and for designating NECMAs), and if the commuting rates used in determining outlying counties (or, for New England, similar recognized areas) were determined on the basis of the aggregate number of resident workers who commute to (and, if applicable under the standards, from) the central county or counties of all contiguous MSAs (or NECMAs). Hospitals that met the criteria using the January 3, 1980 version of these OMB standards were deemed urban for purposes of the standardized amounts and for purposes of assigning the wage data index.

During FY 1994, we incorporated the revised MSA definitions based on 1990 census population data. As a result, some counties that previously were treated as an adjacent county under section 1886(d)(8)(B) of the Act officially became part of certain MSAs. However, as specified in the Act, we continued to utilize the January 3, 1980 standards. For FY 2000, there were 27 hospitals in 22 counties affected by this provision.

On March 30, 1990, OMB issued revised 1990 standards (55 FR 12154). There has been an increasing amount of interest by the hospital industry in using the 1990 standards as opposed to the 1980 standards to determine which hospitals qualify under the provisions set forth in section 1886(d)(8)(B) of the Act. Section 402 of Public Law 106–113 provides that, with respect to FYs 2001

and 2002, a hospital may elect to have the 1990 standards applied to it for purposes of section 1886(d)(8)(B) and that, beginning with FY 2003, hospitals will be required to use the standards published in the **Federal Register** by the Director of OMB based on the most recent decennial census.

We worked with staff of the Population Distribution Branch within the Population Division of the United States Census Bureau to compile a list of hospitals that meet the March 30, 1990 standards using 1990 census population data and information prepared for the Metropolitan Area Standards Review Project. The conditions that must be met for a hospital located in a rural county adjacent to one or more urban areas to be treated as being located in the urban area to which the greatest number of workers in the rural county commute are as follows:

 The rural county would otherwise be considered part of an MSA but for the fact that the rural county does not meet the standard established by OMB relating to the commuting rate of workers between the county and the central county or counties of any adjacent MSA.

• The county would meet the commuting standard if commuting to (and where applicable, from) the central county or central counties of all adjacent MSAs or NECMAs (rather than to just one) were considered.

A county meeting the above commuting standards must also meet the other standards established by OMB for inclusion in an MSA as an outlying county. In order to meet these requirements, the rural county must have a degree of "metropolitan character." "Metropolitan character" is established by meeting one of the following OMB standards, which were published in the Federal Register on March 30, 1990:

- a. At least 50 percent of the employed workers residing in the county commute to the central county/counties, and either—
- The population density of the county is at least 25 persons per square mile; or
- At least 10 percent of the population, or at least 5,000 persons, lives in the qualifier urbanized area(s).
- b. From 40 to 50 percent of the employed workers commute to the central county/counties, and either—
- The population density is at least 35 persons per square mile; or
- At least 10 percent of the population, or at least 5,000 persons, lives in the qualifier urbanized area(s).
- c. From 25 to 40 percent of the employed workers commute to the

central county/counties and either the population density of the county is at least 50 persons per square mile, or any two of the following conditions exist:

Population density is at least 35 persons per square mile.
At least 35 percent of the

• At least 35 percent of the population is urban.

• At least 10 percent of the population, or at least 5,000 persons, lives in the qualifier urbanized area(s).

- d. From 15 to 25 percent of the employed workers commute to the central county/counties, the population density of the county is at least 50 persons per square mile, and any two of the following conditions also exist:
- Population density is at least 60 persons per square mile.
- At least 35 percent of the population is urban.
- Population growth between the last two decennial censuses is at least 20 percent.
- At least 10 percent of the population, or at least 5,000 persons, lives in the qualifier urbanized area(s).

Also accepted as meeting this commuting requirement under item d.

• The number of persons working in the county who live in the central county/counties is equal to at least 15 percent of the number of employed workers living in the county; or

• The sum of the number of workers commuting to and from the central county/counties is equal to at least 20 percent of the number of employed workers living in the county.

e. From 15 to 25 percent of the employed workers commute to the central county/counties, the population density of the county is less than 50 persons per square mile, and any two of the following conditions also exist:

• At least 35 percent of the population is urban.

 Population growth between the last two decennial censuses is at least 20 percent

• At least 10 percent of the population, or at least 5,000 persons, lives in the qualifier urbanized area(s).

f. At least 2,500 of the population lives in a central city of the MSA located in the qualifier urbanized area(s).

When we apply the 1990 standards as opposed to 1980 standards, the number of qualifying counties increases from 22 to 31. On the basis of the evaluation of these data, effective for discharges occurring on or after October 1, 2001, hospitals located in the first column of the following table are proposed to be considered, for purposes of assigning the inpatient standardized amount and the wage index, to be located in the corresponding urban area in the second column:

Rural County	MSA
Chilton, AL	Birmingham, AL.
Marshall, AL	Huntsville, AL.
Talladega, AL	Anniston, AL.
Bradford, FL	Jacksonville, FL.
Hendry, FL	West Palm Beach-
richary, r L	Boca Raton, FL.
Putnam, FL	Gainesville, FL.
Jackson, GA	Athens, GA.
Christian, IL	Springfield, IL.
Macoupin, IL	St. Louis, MO–IL.
Piatt, IL	Champaign-Urbana,
1 latt, 12	IL.
Brown, IN	Indianapolis, IN.
Carroll, IN	Lafayette, IN.
Henry, IN	Indianapolis, IN.
Jefferson, KS	Topeka, KS.
Barry, MI	Kalamazoo-Battle
2any, iii	Creek, MI.
Cass, MI	Benton Harbor, MI.
Ionia, MI	Grand Rapids-Mus-
,	kegon-Holland, MI.
Shiawassee, MI	Flint, MI.
Tuscola, MI	Saginaw-Bay City-
	Midland, MI
Caswell, NC	Greensboro-Winston
,	Salem-High Point,
	NC.
Greene, NC	Greenville, NC.
Harnett, NC	Raleigh-Durham-
	Chapel Hill, NC.
Wilson, NC	Rocky Mount, NC.
Preble, OH	Dayton-Springfield,
	OH.
Van Wert, OH	Lima, OH.
Adams, PA	York, PA.
Lawrence, PA	Pittsburgh, PA.
Monroe, PA	Newark, NJ.
Schuylkill, PA	Reading, PA.
Jefferson, WI	Milwaukee-
NA 1 4 127	Waukesha, WI.
Walworth, WI	Milwaukee-
	Waukesha, WI.

There are 14 counties that meet the qualifying criteria using 1990 standards that did not meet the criteria using the 1980 standards. These 14 counties are:

Chilton, AL
Talladega, AL
Bradford, FL
Hendry, FL
Putnam, FL
Jackson, GA
Piatt, IL
Brown, IN
Carroll, IN
Greene, NC
Wilson, NC
Adams, PA
Monroe, PA
Schuylkill, PA

In addition, when we apply the 1980 standards for three of the counties, the MSA assigned is different from the MSA that would be assigned using the 1990 standards. These counties are as follows:

Rural county	1980 MSA designation	1990 MSA designation
Caswell, NC	Danville, VA	Grand Rapids-Muskegon-Hollan, MI. Greensboro-Winston Salem-High Point, NC. Raleigh-Durham-Chapel Hill, NC.

Section 402 of Public Law 106–113 states that hospitals may elect to use either the January 3, 1980 standards or the March 30, 1990 standards for payments during FY 2001 and FY 2002. We are assuming hospitals will elect to go to the MSA resulting in the highest payment amount accounting for the applicable wage indexes and standardized amounts. Based on our analysis, we believe all hospitals in the designated rural counties would benefit by being included in the respective MSAs shown above. Therefore, we are proposing to assign the FY 2002 standardized amount and wage index of each respective MSA to the affected hospitals. Hospitals electing not to use the 1990 standards would be required to notify their fiscal intermediary in writing of such election prior to September 1, 2001, in order to allow sufficient time to reflect this change in

our payment systems. (For FY 2001, we are providing further information related to this election, including recalculated wage indexes, through separate instruction.)

We note that five rural counties no longer meet the qualifying criteria when we apply the revised OMB standards. These rural counties are as follows: Indian River, FL; Mason, IL; Owen, IN; Morrow, OH; and Lincoln, WV. For FY 2002, we propose to continue to treat these hospitals as attached to an MSA on the basis of the 1980 standards. Beginning FY 2003, they must meet the 1990 standards to continue to be treated as such.

We stated in the August 1, 2000 final rule that implemented changes to the prospective payment system for FY 2001 that we were in the process of working with OMB to identify the hospitals that would be affected by section 402 of Public Law 106–113 (65

FR 47076). We further indicated we would revise payments to hospitals in the affected counties as soon as data were available. Now that the affected counties have been identified, hospitals in the 14 counties identified above will be offered the opportunity to elect this designation, as previously described. (For FY 2001, we are providing further information related to this election, including recalculated wage indexes, through separate instructions.)

Finally, three hospitals located in counties affected by the revised OMB standards also have been reclassified by the MGCRB. The affected hospitals are listed below. If the hospitals do not wish to be reclassified for FY 2002 based on their new designation as described above, they must follow the procedures described above for requesting that their reclassification be withdrawn.

Provider Number	1990 MSA designation	FY 2002 reclassification, MSA
34–0071 34–0124 34–0126	Raleigh-Durham-Chapel Hill, NC	

G. Requests for Wage Data Corrections

As stated in section II.D. of this preamble, the data file used to construct the proposed wage index includes FY 1998 data submitted to HCFA as of mid-February 2001. In a memorandum dated February 5, 2001, we instructed all Medicare intermediaries to inform the prospective payment hospitals they service of the availability of the wage data file and the process and timeframe for requesting revisions. The wage data file was made available on February 13, 2001 through the Internet at HCFA's home page (http://www.hcfa.gov). We also instructed the intermediaries to advise hospitals of the availability of these data either through their representative hospital organizations or directly from HCFA. Additional details on ordering this data file are discussed in section IX.A of this preamble, "Requests for Data from the Public."

In addition, Table 2 in the Addendum to this proposed rule contains each hospital's adjusted average hourly wage used to construct the proposed wage index values for the past 3 years, including the FY 1998 data used to

construct the proposed FY 2002 wage index. It should be noted that the hospital average hourly wages shown in Table 2 do not reflect any changes made to a hospital's data after mid-February 2001. Changes approved by a hospital's fiscal intermediary and forwarded to HCFA by April 9, 2001, will be reflected on the final public use wage data file scheduled to be made available on or about May 4, 2001.

We believe hospitals have sufficient time to ensure the accuracy of their FY 1998 wage data. Moreover, the ultimate responsibility for accurately completing the cost report rests with the hospital, which must attest to the accuracy of the data at the time the cost report is filed. Hospitals should know what wage data were submitted on their cost reports. Additionally, they are notified of any changes to their data as a result of their intermediary's review. However, if a hospital believed that its FY 1998 wage data were incorrectly reported, the hospital was to submit corrections along with complete, detailed supporting documentation to its intermediary by March 9, 2001. Hospitals were notified of this deadline, and of all other

possible deadlines and requirements, through written communications from their fiscal intermediaries in early February 2001.

After reviewing requested changes submitted by hospitals, intermediaries transmitted any revised cost reports to HCFA and forwarded a copy of the revised Worksheet S-3, Parts II and III to the hospitals. In addition, fiscal intermediaries were to notify hospitals of the changes or the reasons that changes were not accepted. This procedure ensures that hospitals have every opportunity to verify the data that will be used to construct their wage index values. We believe that fiscal intermediaries are generally in the best position to make evaluations regarding the appropriateness of a particular cost and whether it should be included in the wage index data. However, if a hospital disagrees with the intermediary's resolution of a requested change, the hospital may contact HCFA in an effort to resolve policy disputes. We note that the April 9, 2001 deadline also applies to these requested changes. We will not consider factual determinations at this time, as these

should have been resolved earlier in the process.

Any wage data corrections to be reflected in the final wage index must have been reviewed and verified by the intermediary and transmitted to HCFA on or before April 9, 2001. (The deadline for hospitals to request changes from their fiscal intermediaries was March 9, 2001.) These deadlines are necessary to allow sufficient time to review and process the data so that the final wage index calculation can be completed for development of the final prospective payment rates to be published by August 1, 2001.

We have created the process described above to resolve all substantive wage data correction disputes before we finalize the wage data for the FY 2002 payment rates. Accordingly, hospitals that do not meet the procedural deadlines set forth above will not be afforded a later opportunity to submit wage data corrections or to dispute the intermediary's decision with respect to requested changes. Specifically, our policy is that hospitals that do not meet the procedural deadlines set forth above will not be permitted to later challenge, before the Provider Reimbursement Review Board, HCFA's failure to make a requested data revision (See W. A. Foote Memorial Hospital v. Shalala, No. 99-CV-75202-DT (E.D. Mich. 2001)).

The final wage data public use file will be released by May 4, 2001. Hospitals should examine both Table 2 of this proposed rule and the May 4 final public use wage data file (which reflects revisions to the data used to calculate the values in Table 2) to verify the data HCFA is using to calculate the wage index. Hospitals will have until June 4, 2001, to submit requests to correct errors in the final wage data due to data entry or tabulation errors by the intermediary or HCFA. The correction requests that will be considered at that time will be limited to errors in the entry or tabulation of the final wage data that the hospital could not have known about before the release of the final wage data public use file.

As with the file made available in February 2001, HCFA will make the final wage data file released in May 2001 available to hospital associations and the public on the Internet. However, the May 2001 file will be made available solely for the limited purpose of identifying any potential errors made by HCFA or the intermediary in the entry of the final wage data that result from the correction process described above (with the March 9 deadline). Hospitals are encouraged to review their hospital wage data promptly after the release of

the final file. Data presented at this time cannot be used by hospitals to initiate new wage data correction requests.

If, after reviewing the final file, a hospital believes that its wage data are incorrect due to a fiscal intermediary or HCFA error in the entry or tabulation of the final wage data, it should send a letter to both its fiscal intermediary and HCFA. The letters should outline why the hospital believes an error exists and provide all supporting information, including dates. These requests must be received by HCFA and the intermediaries no later than June 4, 2001. Requests mailed to HCFA should be sent to: Health Care Financing Administration; Center for Health Plans and Providers; Attention: Wage Index Team, Division of Acute Care; C4-07-07; 7500 Security Boulevard; Baltimore, MD 21244–1850. Each request must also be sent to the hospital's fiscal intermediary. The intermediary will review requests upon receipt and contact HCFA immediately to discuss its findings.

At this point in the process, that is, between release of the May 2001 wage index file and June 4, 2001, changes to the hospital wage data will only be made in those very limited situations involving an error by the intermediary or HCFA that the hospital could not have known about before its review of the final wage data file. Specifically, neither the intermediary nor HCFA will accept the following types of requests at this stage of the process:

- Requests for wage data corrections that were submitted too late to be included in the data transmitted to HCFA on or before April 9, 2001.
- Requests for correction of errors that were not, but could have been, identified during the hospital's review of the February 2001 wage data file.
- Requests to revisit factual determinations or policy interpretations made by the intermediary or HCFA during the wage data correction process.

Verified corrections to the wage index received timely (that is, by June 4, 2001) will be incorporated into the final wage index to be published by August 1, 2001 and effective October 1, 2001.

Again, we believe the wage data correction process described above provides hospitals with sufficient opportunity to bring errors in their wage data to the intermediary's attention. Moreover, because hospitals will have access to the final wage data by early May 2001, they will have the opportunity to detect any data entry or tabulation errors made by the intermediary or HCFA before the development and publication of the FY 2002 wage index by August 1, 2001 and

the implementation of the FY 2002 wage index on October 1, 2001. If hospitals avail themselves of this opportunity, the wage index implemented on October 1 should be accurate. Nevertheless, in the event that errors are identified after that date, we retain the right to make midyear changes to the wage index under very limited circumstances.

Specifically, in accordance with $\S 412.63(w)(2)$, we may make midyear corrections to the wage index only in those limited circumstances in which a hospital can show (1) That the intermediary or HCFA made an error in tabulating its data; and (2) that the hospital could not have known about the error, or did not have an opportunity to correct the error, before the beginning of FY 2002 (that is, by the June 4, 2001 deadline). As indicated earlier, since a hospital will have the opportunity to verify its data, and the intermediary will notify the hospital of any changes, we do not foresee any specific circumstances under which midyear corrections would be necessary. However, should a midyear correction be necessary, the wage index-change for the affected area will be effective prospectively from the date the correction is made.

H. Modification of the Process and Timetable for Updating the Wage Index

Although the wage data correction process described above has proven successful in the past for ensuring that the wage data used each year to calculate the wage indexes are generally reliable and accurate, we are concerned about the growing volume of wage data revisions initiated by hospitals during February and the first week of March. We first discussed this issue in the FY 1998 proposed rule (62 FR 29918). At that time, we noted that, in developing the FY 1997 wage index, the wage data were revised between the proposed and final rules for more than 13 percent of the hospitals (approximately 700 of 5,200). Last year, in developing the FY 2001 wage index, the wage data were revised between the proposed and final rules for more than 32 percent of the hospitals (1,605 of 4,950).

Since hospitals are expected to submit complete and accurate cost report data, and intermediaries review and request hospitals to correct problematic wage data before the data are submitted to HCFA in mid-November, we believe there should be limited revisions at this stage of the process. We remind the hospital community that the primary purpose of this file is to allow hospitals to verify that we have their correct data on file. However, according to information received from the

intermediaries, these late revisions are frequently due to hospitals' lack of responsiveness in providing sufficient information to the intermediaries during the desk reviews (that is, during the intermediary's review of the hospital's cost report).

We are proposing two changes to the wage index development process and timetable beginning with the FY 2003 wage index. We believe these changes will encourage earlier submissions of wage data revisions by hospitals and will allow intermediaries more time to address the heavy volume of revisions requested after the intermediaries have completed their desk reviews of these data. First, we are proposing to release the preliminary wage data file by early January rather than early February. As with the current preliminary file, the January file would include desk reviewed wage data that intermediaries submitted to HCFA by November of the previous year and any timely revisions HCFA received from intermediaries prior to release of the January file. Hospitals would be allowed until early February to submit requests for wage data revisions to their intermediaries. Second, intermediaries would be allowed approximately 8 weeks from the hospitals' deadline for submitting revision requests (that is, until early March) to review and transmit revised wage data to HCFA.

We believe this proposed revised schedule will improve the quality of the wage index by allowing intermediaries more time to sufficiently review wage data revisions before the data are submitted to HCFA. Further, we believe the proposed revised process will encourage hospitals to submit revisions earlier, so the proposed wage index, from which hospitals base geographic reclassification decisions, is more accurate.

IV. Other Decisions and Proposed Changes to the Prospective Payment System for Inpatient Operating Costs and Graduate Medical Education Costs

A. Sole Community Hospitals (SCHs) (§§ 412.63, 412.71, 412.72, 412.73, 412.75, 412.77, and 412.92)

For the benefit of the reader, in this proposed rule, we are discussing and seeking to clarify many of the rules and policies governing SCHs because of the legislative changes that have occurred in recent years. It has been several years since the SCH criteria have been published in one location. Rather than continue to refer to various Federal Register documents and sections of the Code of Federal Regulations, we are publishing a detailed discussion of

these policies, proposing to make further changes to incorporate the provisions of sections 213, 302, 303, 304, and 311 of Public Law 106–554, and proposing to clarify other related policies.

Under the hospital inpatient prospective payment system, special payment protections are provided to an SCH. Section 1886(d)(5)(D)(iii) of the Act defines an SCH as a hospital that, by reason of factors such as isolated location, weather conditions, travel conditions, absence of other like hospitals (as determined by the Secretary), or historical designation by the Secretary as an Essential Access Community Hospital (EACH), is the sole source of inpatient hospital services reasonably available to Medicare beneficiaries. The regulations that set forth the criteria that a hospital must meet to be classified as an SCH are at § 412.92. To be classified as an SCH, a hospital must either have been designated as an SCH prior to the beginning of the prospective payment system on October 1, 1983, and must be located more than 35 miles from other like hospitals, or the hospital must be located in a rural area and meet one of the following requirements:

• It is located more than 35 miles from other like hospitals.

• It is located between 25 and 35 miles from other like hospitals, and it—Serves at least 75 percent of all inpatients, or 75 percent of Medicare beneficiary inpatients, within a 35-mile radius or, if larger, within its service area; or

—Has fewer than 50 beds and would qualify on the basis of serving 75 percent of its area's inpatients except that some patients seek specialized care unavailable at the hospital.

• It is located between 15 and 25 miles from other like hospitals, and because of local topography or extreme weather conditions, the other like hospitals are inaccessible for at least 30 days in each of 2 out of 3 years.

• The travel time between the hospital and the nearest like hospital is at least 45 minutes because of distance, posted speed limits, and predictable weather conditions.

• Effective with hospital cost reporting periods beginning on or after April 1, 1990, section 1886(d)(5)(D)(i) of the Act, as amended by section 6003(e) of Public Law 101–239, provides that SCHs are paid based on whichever of the following rates yields the greatest aggregate payment:

• The Federal rate applicable to the hospital.

• The updated hospital-specific rate based on FY 1982 costs per discharge.

• The updated hospital-specific rate based on FY 1987 costs per discharge.

Effective with hospital cost reporting periods beginning on or after October 1, 2000, section 1886(b)(3)(I)(i) of the Act, as added by section 405 of Public Law 106–113 and amended by section 213 of Public Law 106–554, provides for other options, in addition to the three bulleted options in the above paragraph, for determining which rate would yield the greatest aggregate payment. For discharges for FY 2001 through FY 2003, these additional optional rates are—

- A phase-in blended rate of the updated hospital-specific rate based on FY 1982 costs per discharge and an FY 1996 hospital-specific rate; or
- A phase-in blended rate of the updated hospital-specific rate based on FY 1987 costs per discharge and an FY 1996 hospital-specific rate.

For discharges beginning in FY 2004, the additional optional rate would be 100 percent of the FY 1996 hospitalspecific rate.

For each cost reporting period, the fiscal intermediary determines which of the payment options will yield the highest rate of payment. Payments are automatically made at the highest rate using the best data available at the time the fiscal intermediary makes the determination. However, it may not be possible for the fiscal intermediary to determine in advance precisely which of the rates will yield the highest payment by year's end. In many instances, it is not possible to forecast the update factor for the Federal rates, outlier payments, the amount of the DSH adjustment, or the IME adjustment, all of which are applicable only to payments based on the Federal rate. The fiscal intermediary makes a final adjustment at the close of the cost reporting period to determine precisely which of the payment rates would yield the highest payment to the hospital.

If a hospital disagrees with the fiscal intermediary's determination regarding the final amount of program payment to which it is entitled, it has the right to appeal the fiscal intermediary's decision in accordance with the procedures set forth in Subpart R of Part 405, which concern provider payment determinations and appeals.

In calculating a hospital-specific rate for an SCH based on its FY 1996 cost reporting period, we will, to the extent possible, use the same methodology that we used to calculate the hospitalspecific rate based on either the FY 1982 or FY 1987 cost reporting period. That methodology is set forth in §§ 412.71, 412.72, 412.73, 412.75 and 412.77.

- If a hospital has a cost reporting period ending in FY 1982, it will be paid a hospital-specific rate based on its FY 1982 costs; or a hospital-specific rate based on its FY 1987 costs; or a hospital-specific rate based on its FY 1996 costs (which, until FY 2004, would be a blend of the greater of the FY 1982 or FY 1987 costs and the FY 1996 costs); or it will be paid based on the Federal rate.
- If a hospital has no cost reporting period ending in FY 1982, it will be paid a hospital-specific rate based on its FY 1987 costs; or a hospital-specific rate based on its FY 1996 costs (which, until FY 2004, would be a blend of its FY 1987 costs and FY 1996 costs); or it will be paid based on the Federal rate.
- If a hospital has no cost reporting period ending in either FY 1982 or FY 1987, it will be paid based on its FY 1996 costs; or it will be paid based on the Federal rate.
- If a hospital has no cost reporting period ending in FY 1982, FY 1987, or FY 1996, it cannot be paid based on a hospital-specific rate; it will be paid based on the Federal rate.
- If a hospital was operating during any or all of FY 1982, FY 1987, or FY 1996, but, for some reason, the cost report records are no longer available, the hospital will be treated as if it had no cost report for the applicable period. The hospital will not be allowed to substitute any other base period for the FY 1982, FY 1987, or FY 1996 base period.

For each SCH, the fiscal intermediary will calculate a hospital-specific rate based on the hospital's FY 1982, FY 1987, or FY 1996 cost report as follows:

- Determine the hospital's total allowable Medicare inpatient operating cost, as stated on the cost report.
- Divide the total Medicare operating cost by the number of Medicare discharges (without adjusting for transfers) in the cost reporting period to determine the base period cost per case.
- In order to take into consideration the hospital's individual case-mix, the base year cost per case is divided by the hospital's case-mix index applicable to the cost reporting period. This step is necessary to adjust the hospital's base period cost for case mix. This is done to remove the effects of case mix from the base period costs per case. Payments using these base period costs are then adjusted to reflect the actual case mix during the payment year. A hospital's case mix is computed based on its Medicare patient discharges subject to DRG-based payment.

The fiscal intermediary will inform each SCH of its hospital-specific rate based on its applicable cost reporting period within 180 days after the start of its cost reporting period.

An SCH is also eligible for a payment adjustment if, for reasons beyond its control, it experiences a decline in volume of greater than 5 percent compared to its preceding cost reporting period. This adjustment is also available to hospitals that could qualify as SCHs but choose not to be paid as SCHs; that is, hospitals that qualify and successfully apply to be designated as SCHs but continue to receive payments based on the Federal rate. In addition, section 6003(c)(1) of Public Law 101-239 deleted the sunset date on the 5percent volume decline adjustment, thus allowing SCHs to receive the adjustment indefinitely. The sunset provision was included under section 1886(d)(5)(C)(ii) of the Act. (Section 6003(c)(1) of Public Law 101-239 amended that provision and redesignated it as section 1886(d)(5)(D)of the Act.)

In the September 1, 1983, issue of the Federal Register (48 FR 39781), we stated that any hospital designated as an SCH would retain that status until it experienced a change in circumstances. Section 6003(e)(3) of Public Law 101-239 specifically stated that any hospital classified as an SCH as of the date of enactment of Public Law 101-239 (December 19, 1989), will retain its SCH status even if the hospital did not meet the criteria established under section 6003(e)(1) of that law. These hospitals are the "grandfathered" SCH hospitals. Therefore, we have continued to allow hospitals designated as SCHs prior to December 19, 1989, to be

'grandfathered'' under current criteria. In the June 4, 1991, Federal Register, we stated that a hospital's special status as an SCH would not be retained in light of the hospital's geographic reclassification for purposes of the standardized amount. In the event the hospital's reclassification ceases, it must reapply for special status and must meet all of the applicable qualifying criteria in effect at the time it seeks requalification (56 FR 25482). However, in the event a "grandfathered" SCH was successfully reclassified, it would be reinstated as an SCH if its reclassification ceased.

Section 401(a) of Public Law 106–113 established that any subsection (d) hospital (section 1886(d) of the Act) located in an urban area may be redesignated as being located in a rural area if the hospital meets one of several criteria established by the legislation. One of these criteria is that the hospital

could qualify as an SCH if the hospital were located in a rural area. Under this provision, an urban hospital that may have been "grandfathered" as an SCH could now qualify and receive payment as an SCH if it met the criteria of a rural SCH. Given this extension of SCH eligibility, we no longer believe it is necessary to extend special protection to "grandfathered" SCHs that successfully apply for geographic reclassification through the MGCRB for the standardized amount after their MGCRB reclassification ends. This circumstance falls under the provisions of §§ 412.92(b)(3) and (b)(5), which state that an approved classification as an SCH remains in effect without need for reapproval unless there is a change in the circumstances under which the classification was approved. We believe that a successful reclassification by the MGCRB fits the definition of a change in circumstances.

Because some hospitals may not have understood the effect reclassification would have on their special status, under existing § 412.273(a) we are permitting affected hospitals the option to withdraw their applications for reclassification for FY 2002, even if the MGCRB has issued a decision, by submitting a withdrawal request to the MGCRB within 45 days of publication of this proposed rule. Finally, just as a competing hospital that closes leaves an opportunity for an existing hospital to qualify as an SCH, a new hospital that opens in an area with an existing hospital designated as an SCH endangers the SCH status of the existing hospital.

As of October 1, 1997, no designations of hospitals as EACHs can be made. The EACHs designated by HCFA before October 1, 1997, will continue to be paid as SCHs for as long as they comply with the terms, conditions, and limitations under which they were designated as EACHs.

Under § 412.92(b)(2), we define the effective dates for several situations in which a hospital gains or gives up SCH status. First, SCH status and the associated payment adjustment is effective 30 days after HCFA's written notification to the SCH. Thus, 30 days after the issuance of HCFA's notice of approval, the hospital is considered to be an SCH and the payment adjustment is applied to discharges occurring on or after that date.

Second, § 412.92(b)(4)(ii) defines the effective date when a hospital chooses to give up its SCH status. Our policy has always been that an SCH can elect to give up its SCH status at any time by submitting a written request to the appropriate HCFA regional office

through its fiscal intermediary. The change to fully national rates becomes effective no later than 30 days after the hospital submits its request. We believe that the "no later than 30 days" policy for the effective date for cancelling SCH status is in keeping with the prospective nature of the prospective payment system. In addition, the 30-day timeframe to give up SCH status provides the fiscal intermediaries with enough time to alter their automated payment systems prospectively, thus avoiding expensive and time-consuming reprocessing of claims. The variable timeframe of "no later than 30 days from the date of the hospital's request" also permits the regional office, the fiscal intermediary, and the hospital to select a mutually agreeable date, for example, at the end of a month, to facilitate the change in SCH status. We expect that hospitals will anticipate when they wish to give up SCH status and to submit their requests in sufficient time to permit the 30-day period for making the change.

In addition, § 412.92(b)(2)(ii) defines the effective date of SCH status in the situation where a final and nonappealable administrative or judicial decision reverses HCFA's denial of SCH status to a hospital. In this situation, if the hospital's application was submitted on or after October 1, 1983, the effective date will be 30 days after the date of HCFA's original written notification of

denial.

Under § 412.92(b)(2)(iii), we define retroactive approval of SCH status. If a hospital is granted retroactive approval of SCH status by a final and nonappealable court order or an administrative decision under subpart R of Part 405 of the regulations, and it wishes its SCH status terminated prior to the current date (that is, it wishes to be paid as an SCH for a time-limited period, all of which is in the past), it must submit written notice to the HCFA regional office through its fiscal intermediary within 90 days of the court order or the administrative decision. This written notice must clearly state that, although SCH status was granted retroactively by the court order or by the administrative decision, the hospital wants this status terminated as of a specific date. If written notice is not received within 90 days of the court order or the administrative decision, SCH status will continue. Written requests to terminate SCH status that are received subsequent to the 90-day period will be effective no later than 30 days after the request is submitted, as discussed above.

Under § 412.92(c)(1), we define mileage. We believe that mileage should

continue to be measured by the shortest route over improved roads maintained by any local, State, or Federal Government entity for public use. We consider improved roads to include the paved surface up to the front entrance of the hospital because this portion of the distance is utilized by the public to access the hospital. This definition provides consistency with the interpretation of the MGCRB when considering hospital reclassification applications. The MGCRB measures the distance between the hospital and the county line of the area to which it seeks reclassification beginning with the paved area outside the front entrance of the hospital. This provides a consistent, national definition that is easily recognizable for each hospital. Finally, rounding of mileage is not permissible. this is also consistent with the MGCRB definition of mileage (56 FR 25483). We are proposing to revise the definition of "miles" under § 412.92(c)(1) to state that an improved road includes the paved surface up to the front entrance of the hospital.

Under § 412.92(c)(2), we define "like" hospital. We consider like hospitals to be those hospitals furnishing short-term acute care. That is, a hospital may not qualify for an SCH classification on the grounds that neighboring hospitals offer specialty services, thereby seeking to exclude close-by competitors as like hospitals, in order to meet the mileage criteria by measuring to a like hospital that is located further away. For example, we believe that competing hospitals within a given area may each have their own specialty services, while all the facilities continue to be considered short-term acute care hospitals. We note that under $\S 412.92(a)(1)(ii)$, a hospital with fewer than 50 beds may qualify for SCH status under a special provision if patients that it would normally serve are seeking care elsewhere due to the unavailability of specialty services. This means that, if a hospital can prove that the patients from its service area are seeking specialty services elsewhere (such as, among others, heart surgery, transplants, and burn care), rather than routine care, and, because of that fact, that it otherwise would have met the criteria of section § 412.92(a)(1)(i), it can qualify as an

We note that § 412.92(b)(1)(iii)(A) retains an outdated reference to "hospitals located within a 50 mile radius of the hospital." With the issuance of the September 1, 1989 Federal Register (54 FR 36481, 36482), the 50 mile radius was determined to be unreasonable and all references should have been changed to 35 miles in

accordance with § 412.92(a)(1)(i). We are proposing to revise the reference to "a 50 mile radius" in § 412.92(b)(1)(iii)(A) to read "a 35 mile radius".

We note that the travel time and weather conditions criteria set forth in § 412.92(a)(3) were discussed in detail in the September 4, 1990 Federal **Register** (55 FR 36050 through 36055 and 36162 through 36163).

Under § 412.92(a)(1)(i) and (b)(1)(ii), we define the market area analysis criteria used to determine SCH status. There are several points concerning these requests for SCH status that we would like to clarify in this proposed rule. First, a hospital seeking an SCH designation based on these criteria must make its initial request to the fiscal intermediary with all the appropriate documents as will be discussed below (§ 412.92(b)(1)(i)). The fiscal intermediary will make a recommendation on the request, based on receipt of all the appropriate documentation and its own investigation and analysis, and that recommendation will be forwarded to the HCFA regional office for another level of review and final approval or disapproval. The fiscal intermediary would forward its recommendation to the HCFA regional office located in the hospital's area as opposed to the fiscal intermediary's area, if there is a difference in these areas. As discussed above, an approval of the request for SCH status will be effective 30 days after HCFA issues the approval letter. If a determination on the request requires the use of data that are available at HCFA central office only, upon receipt of the fiscal intermediary's recommendation, the HCFA regional office will forward the request and the fiscal intermediary's recommendation to the appropriate contact at HCFA central office where the determination will be made.

Second, a hospital must provide patient origin data (the number of patients from each zip code from which the hospital draws inpatients) for all inpatient discharges to document the boundaries of its service area (§ 412.92(b)(1)(ii)(A)). Or, the hospital can request that HCFA develop patient origin data to define its service area based on the number of patients from each zip code from which the hospital draws Medicare Part A inpatients (§ 412.92(b)(1)(iii)). Then, the lowest number of zip codes in descending percentage order of Medicare inpatients that meets the 75-percent threshold will be used to represent the hospital's service area. We note that hospitals cannot substitute zip codes elsewhere

on the list in order to manipulate the service area. See (*Howard Young Medical Center, Inc.* v. *Shalala,* 207 F.3d 437 (7th Cir. 2000).)

Third, the hospital must provide patient origin data from all other hospitals located within a 35-mile radius of it or, if larger, within its service area, to document that no more than 25 percent of either all of the population or the Medicare beneficiaries residing in the hospital's service area and hospitalized for inpatient care were admitted to other like hospitals for care (§ 412.92(b)(1)(ii)(B)). Again, HCFA central office can develop patient origin data for other hospitals within the requesting hospital's service area if the hospital is requesting SCH status based on an examination of Medicare Part A inpatient utilization. In either case, the requesting hospital is required to submit a comprehensive list of hospitals located within a 35-mile radius or, if larger, within its service area. This list will be checked by both the fiscal intermediary and HCFA. Again, a requesting hospital cannot argue that a competing hospital should be excluded from the service area based on the existence of specialty services at that hospital if both hospitals are short-term acute care facilities. Distances between all reported hospitals will be checked by both the fiscal intermediary and HCFA, through electronic geographic mapping services (such as Yahoo or Mapquest) or by physically driving the distance involved.

In addition, data will be analyzed based on the year for which the hospital requests SCH status. Subsequent hospital mergers or terminations will not be taken into consideration in processing the request. For example, if a hospital requests SCH status using data for FY 1999, and that data show that there is a competing hospital in existence that subsequently closed its doors in FY 2000, the data will be analyzed with the terminated hospital in existence, unless the hospital seeking SCH status applies using later data, such as FY 2001. This principle is consistent with how we analyze wage index data. If a terminated hospital has a viable cost report for the year of wage data that is being analyzed to produce the wage index, its data are included as part of the computation.

B. Rural Referral Centers (§ 412.96)

Under the authority of section 1886(d)(5)(C)(i) of the Act, the regulations at § 412.96 set forth the criteria a hospital must meet in order to receive special treatment under the prospective payment system as a rural referral center. For discharges occurring

before October 1, 1994, rural referral centers received the benefit of payment based on the other urban amount rather than the rural standardized amount. Although the other urban and rural standardized amounts were the same for discharges beginning with that date, rural referral centers would continue to receive special treatment under both the disproportionate share hospital (DSH) payment adjustment and the criteria for geographic reclassification.

Section 401 of Public Law 106–113 amended section 1886(d)(8) of the Act by adding subparagraph (E), which creates a mechanism, separate and apart from the MGCRB, permitting an urban hospital to apply to the Secretary to be treated as being located in the rural area of the State in which the hospital is located. The statute directs the Secretary to treat a qualifying hospital as being located in the rural area for purposes of provisions under section 1886(d) of the Act. Congress clearly intended hospitals that become rural under section 1886(d)(8)(E) of the Act to receive some benefit as a result. In addition, one of the criteria under section 1886(d)(8)(E) of the Act is that the hospital would qualify as an SCH or a rural referral center if it were located in a rural area. An SCH would be eligible to be paid on the basis of the higher of its hospitalspecific rate or the Federal rate. On the other hand, the only benefit under section 1886(d) of the Act for an urban hospital to become a rural referral center would be waiver of the proximity requirements that are otherwise applicable under the MGCRB process, as set forth in § 412.230(a)(3)(i).

When we implemented section 401 of Public Law 106-113 in the August 1, 2000 final rule (65 FR 47089), we stated that we believed Congress contemplated that hospitals might seek to be reclassified as rural under section 1886(d)(8)(E) of the Act in order to become rural referral centers so that the hospitals would be exempt from the MGCRB proximity requirement and could be reclassified by the MGCRB to another urban area. Therefore, in that final rule we sought a policy approach that would appropriately address our concern that these urban to rural redesignations not be utilized inappropriately, and that would benefit hospitals seeking to reclassify under the MGCRB process by achieving rural referral center status. (We became aware of several specific hospitals that were rural referral centers for FY 1991, but subsequently lost their status when the county in which they were located became urban, and had expressed their wish to be redesignated as a rural referral center in order to be eligible to

reclassify.) Accordingly, in light of section 1886(d)(8)(E) of the Act and the language in the accompanying Conference Report, effective as of October 1, 2000, hospitals located in what is now an urban area, if they were ever a rural referral center, were reinstated to rural referral center status.

In addition, as discussed in 62 FR 45999 and 63 FR 26317, under section 4202 of Public Law 105–33, a hospital that was classified as a rural referral center for FY 1991 is to be classified as a rural referral center for FY 1998 and later years so long as that hospital continued to be located in a rural area and did not voluntarily terminate its rural referral center status. Otherwise, a hospital seeking rural referral center status must satisfy applicable criteria. One of the criteria under which a hospital may qualify as a rural referral center is to have 275 or more beds available for use. A rural hospital that does not meet the bed size requirement can qualify as a rural referral center if the hospital meets two mandatory prerequisites (specifying a minimum case-mix index and a minimum number of discharges) and at least one of three optional criteria (relating to specialty composition of medical staff, source of inpatients, or referral volume). With respect to the two mandatory prerequisites, a hospital may be classified as a rural referral center if

- Case-mix index is at least equal to the lower of the median case-mix index for urban hospitals in its census region, excluding hospitals with approved teaching programs, or the median casemix index for all urban hospitals nationally; and
- Number of discharges is at least 5,000 per year, or if fewer, the median number of discharges for urban hospitals in the census region in which the hospital is located. (The number of discharges criterion for an osteopathic hospital is at least 3,000 discharges per year.)

1. Case-Mix Index

Section 412.96(c)(1) provides that HCFA will establish updated national and regional case-mix index values in each year's annual notice of prospective payment rates for purposes of determining rural referral center status. The methodology we use to determine the proposed national and regional casemix index values is set forth in regulations at § 412.96(c)(1)(ii). The proposed national case-mix index value includes all urban hospitals nationwide, and the proposed regional values are the median values of urban hospitals within each census region, excluding those

with approved teaching programs (that is, those hospitals receiving indirect medical education payments as provided in § 412.105). These values are based on discharges occurring during FY 1999 (October 1, 1998 through September 30, 1999) and include bills posted to HCFA's records through December 1999.

We are proposing that, in addition to meeting other criteria, hospitals with fewer than 275 beds, if they are to qualify for initial rural referral center status for cost reporting periods beginning on or after October 1, 2001, must have a case-mix index value for FY 2000 that is at least—

• 1.3286; or

• The median case-mix index value for urban hospitals (excluding hospitals with approved teaching programs as identified in § 412.105) calculated by HCFA for the census region in which the hospital is located.

The median case-mix values by region are set forth in the following table:

Region	Case-mix index value
1. New England (CT, ME, MA, NH, RI, VT)	1.2377
2. Middle Atlantic (PA, NJ, NY)	1.2305
3. South Atlantic (DE, DC, FL, GA, MD, NC, SC, VA, WV)	1.3055
4. East North Central (IL, IN, MI, OH, WI)	1.2613
5. East South Central (AL, KY, MS, TN)	1.2537
6. West North Central (IA, KS, MN, MO, NE, ND, SD)	1.1653
7. West South Central (AR, LA, OK, TX)	1.2484
8. Mountain (AZ, CO, ID, MT, NV, NM, UT, WY)	1.3286
9. Pacific (AK, CA, HI, OR, WA)	1.2693

The preceding numbers will be revised in the final rule to the extent required to reflect the updated FY 2000 MedPAR file, which will contain data from additional bills received through March 31, 2001.

Hospitals seeking to qualify as rural referral centers or those wishing to know how their case-mix index value compares to the criteria should obtain hospital-specific case-mix values from their fiscal intermediaries. Data are available on the Provider Statistical and Reimbursement (PS&R) System. In keeping with our policy on discharges, these case-mix index values are computed based on all Medicare patient

discharges subject to DRG-based payment.

2. Discharges

Section 412.96(c)(2)(i) provides that HCFA will set forth the national and regional numbers of discharges in each year's annual notice of prospective payment rates for purposes of determining rural referral center status. As specified in section 1886(d)(5)(C)(ii) of the Act, the national standard is set at 5,000 discharges. We are proposing to update the regional standards based on discharges for urban hospitals' cost reporting periods that began during FY 1999 (that is, October 1, 1998 through

September 30, 1999). That is the latest year for which we have complete discharge data available.

Therefore, we are proposing that, in addition to meeting other criteria, a hospital, if it is to qualify for initial rural referral center status for cost reporting periods beginning on or after October 1, 2001, must have as the number of discharges for its cost reporting period that began during FY 1999 a figure that is at least—

- 5,000; or
- The median number of discharges for urban hospitals in the census region in which the hospital is located, as indicated in the following table:

Region	Number of discharges
1. New England (CT, ME, MA, NH, RI, VT)	7083
2. Middle Atlantic (PA, NJ, NY)	8371
3. South Atlantic (DE, DC, FL, GA, MD, NC, SC, VA, WV)	8202
4. East North Central (IL, IN, MI, OH, WI)	7430
5. East South Central (AL, KY, MS, TN)	6505
6. West North Central (IA, KS, MN, MO, NE, ND, SD)	4708
7. West South Central (AR, LA, OK, TX)	4911
8. Mountain (AZ, CO, IĎ, MT, NV, NM, ÚT, WY)	8287
9. Pacific (AK, CA, HI, OR, WA)	7001

These numbers will be revised in the final rule based on the latest FY 1999 cost report data.

We reiterate that an osteopathic hospital, if it is to qualify for rural referral center status for cost reporting periods beginning on or after October 1, 2001, must have at least 3,000 discharges for its cost reporting period that began during FY 2000.

C. Indirect Medical Education (IME) Adjustment (§ 412.105)

1. IME Adjustment Factor Formula Multiplier (Section 302 of Public Law 106–554 and § 412.105(d)(3))

Section 1886(d)(5)(B) of the Act provides that prospective payment hospitals that have residents in an approved graduate medical education (GME) program receive an additional payment to reflect the higher indirect operating costs associated with GME. The regulations regarding the

calculation of this additional payment, known as the indirect medical education (IME) adjustment, are located at § 412.105. The additional payment is based in part on the applicable IME adjustment factor. The IME adjustment factor is calculated using a hospital's ratio of residents to beds, which is represented as r, and a multiplier, which is represented as c, in the following equation: $c \times [(1+r)^{.405}-1]$. The formula is traditionally described in terms of a certain percentage increase in

payment for every 10-percent increase in the resident-to-bed ratio.

Section 302 of Public Law 106–554 amended section 1886(d)(5)(B) of the Act to modify the transition for the IME formula multiplier, or c, that was first established by Public Law 105–33 and revised by Public Law 106–113.

Section 302(a) of Public Law 106-554 provides that, for discharges occurring during FY 2002, the formula multiplier is 1.6. For discharges occurring during FY 2003 and thereafter, the formula multiplier is 1.35. (Section 302(b) of Public Law 106–554 provides for a special payment rule which states that, for discharges occurring on or after April 1, 2001 and before October 1, 2001, IME payments are to be made if "c" equalled 1.66 rather than 1.54. We are issuing a separate interim final rule with comment period (HCFA-1178-IFC) to include this change for payments in FY 2001.) The multiplier of 1.6 for FY 2002 represents a 6.5-percent increase for every 10-percent increase in the resident-to-bed ratio. The multiplier for FY 2003 and thereafter (1.35) represents a 5.5-percent increase for every 10percent increase in the resident-to-bed ratio.

We are proposing to revise § 412.105(d)(3)(vi) to reflect the change in the formula multiplier for FY 2002 to 1.6 as made by section 302(a) of Public Law 106–554 for discharges occurring during FY 2002. We also are proposing to add § 412.105(d)(3)(vii) to incorporate the formula multiplier of 1.35 for discharges occurring on or after October 1, 2002.

2. Resident-to-Bed Ratio Cap (§ 412.105(a)(1))

It has come to our attention that there is some misunderstanding about § 412.105(a)(1) regarding the determination of the resident-to-bed ratio that is used in calculating the IME adjustment. Section 4621(b)(1) of Public Law 105–33 amended section 1886(d)(5)(B) of the Act by adding a new clause (vi) to provide that, effective for cost reporting periods beginning on or after October 1, 1997, the resident-tobed ratio may not exceed the ratio calculated during the prior cost reporting period (after accounting for the cap on the hospital's number of fulltime equivalent (FTE) residents). We implemented this policy in the August 29, 1997 final rule (62 FR 46003) and the May 12, 1998 final rule (63 FR 26323) under regulations at § 412.105(a)(1). Existing § 412.105(a)(1) specifies that "[e]xcept for the special circumstances for affiliated groups and new programs described in paragraphs (f)(1)(vi) and (f)(1)(vii) of this section,

for a hospital's cost reporting periods beginning on or after October 1, 1997, this ratio may not exceed the ratio for the hospital's most recent prior cost reporting period." We are proposing to clarify § 412.105(a)(1) to add a provision that this ratio may not exceed the ratio for the hospital's most recent prior cost reporting period after accounting for the cap on the number of FTE residents.

In general, the resident-to-bed ratio from the prior cost reporting period, which is to be used as the cap on the resident-to-bed ratio for the current payment cost reporting period, should only include an FTE count that is subject to the FTE cap on the number of allopathic and osteopathic residents, but is *not* subject to the rolling average. (An explanation of rolling average appears in section IV.G.3. of this preamble.)

The following illustrates the steps for determining the resident-to-bed ratio for the current payment year cost reporting period and the cap on the resident-tobed ratio:

Current payment year cost reporting period resident-to-bed ratio:

Step 1. Determine the hospital's number of FTE residents in the current payment year cost reporting period.

Step 2. Compare the number of FTEs from step 1 to the hospital's FTE cap (§ 412.105(f)(1)(iv)). If the number of FTEs from step 1 exceeds the FTE cap, replace it with the number of FTEs in the FTE cap.

Step 3. Determine the 3-year rolling average of the FTE residents using the FTEs from the current payment year cost reporting period and the prior two cost reporting periods (subject to the FTE cap in each cost reporting period). (Include podiatry and dental residents, and exclude residents in new programs in accordance with § 412.105(f)(1)(iv) and proposed revised (f)(1)(v). Residents in new programs are added to the quotient of the rolling average.)

Step 4. Determine the hospital's number of beds (see § 412.105(b)) in the current payment year cost reporting period.

Step 5. Determine the ratio of the number of FTEs from step 3 to the number of beds from step 4. The lower of this resident-to-bed ratio or the resident-to-bed ratio cap (calculated below) from the immediately preceding cost reporting period is used to calculate the hospital's IME adjustment factor for the current payment year cost reporting period.

Resident-to-bed ratio cap:

Step 1. Determine the hospital's number of FTE residents in its cost reporting period that immediately

precedes the current payment year cost reporting period.

Step 2. Compare the number of FTEs from step 1 to the hospital's FTE cap. If the number of FTEs from step 1 exceeds the FTE cap, replace it with the number of FTEs in the FTE cap. (If there is an increase in the number of FTEs in the current payment year cost reporting period due to a new program or an affiliation agreement, these FTEs are added to FTEs in the preceding cost reporting period after comparison to the FTE cap.)

Step 3. Determine the hospital's number of beds (§ 412.105(b)) in its cost reporting period that immediately precedes the current payment year cost reporting period.

Step 4. Determine the ratio of the number of FTEs in step 2 to the number of beds in step 3. This ratio is the resident-to-bed ratio cap for the current payment year cost reporting period.

Step 5. Compare the resident-to-bed ratio cap in step 4 to the resident-to-bed ratio in the current payment year cost reporting period. The lower of the resident-to-bed ratio from the current payment year cost reporting period or the resident-to-bed ratio cap from the immediately preceding cost reporting period is used to calculate the hospital's IME adjustment factor for the current payment year cost reporting period.

We note that the resident-to-bed ratio cap is a cap on the resident-to-bed ratio calculated for all residents, including allopathic, osteopathic, dental, and podiatry residents (63 FR 26324, May 12, 1998). However, as described in existing § 412.105(a)(1), the resident-tobed ratio cap may be adjusted to reflect an increase in the current cost reporting period's resident-to-bed ratio due to residents in a new GME program or an affiliation agreement. While this exception does not apply if the residentto-bed ratio increases because of an increase in the number of podiatry or dentistry residents or because of a change in the number of beds, the ratio could increase after a one-year delay. An increase in the current cost reporting period's ratio (while subject to the cap on the overall number of allopathic and osteopathic residents) thereby establishes a higher cap for the following cost reporting period.

The following is an example of the application of the cap on the resident-to-bed ratio:

Example—Part 1:

• Assume Hospital A has 50 FTEs in its cost reporting period ending September 30, 1996, thereby establishing an IME FTE resident cap of 50 FTEs.

- In its cost reporting period of October 1, 1996 to September 30, 1997 (the prior year), it has 50 FTEs and 200 beds, so that its resident-to-bed ratio for this period is 50/200 = .25.
- In the (current year) cost reporting period of October 1, 1997 to September 30, 1998 (the first cost reporting period in which the FTE resident cap, the resident-to-bed ratio cap, and the rolling average apply), Hospital A has 50 FTEs and 200 beds.
- Hospital A s FTEs do not exceed its FTE cap, so its current number of FTEs (50) is used to calculate the 2-year rolling average: (50 + 50)/2 = 50.
- The result of the rolling average is used as the numerator of the resident-to-bed ratio. Thus, the resident-to-bed ratio is 50/200 = .25.
- .25 is compared to the resident-tobed ratio from the prior period of October 1, 1996 to September 30, 1997. Because the FTE resident cap and the rolling average were not yet effective in the period of October 1, 1996 to September 30, 1997, that period's resident-to-bed ratio does not have to be recalculated to account for the FTE resident cap. Accordingly, the residentto-bed ratio cap for October 1, 1997 to September 30, 1998 is .25.
- Because the resident-to-bed ratio does not exceed the prior year ratio, Hospital A would use the resident-to-bed ratio of .25 to determine the IME adjustment in its cost reporting period of October 1, 1997 to September 30, 1998.

Example—Part 2:

- In the (current year) cost reporting period of October 1, 1998 to September 30, 1999, Hospital A adds 1 podiatric and 1 dental resident, so that it has a total of 52 FTEs and 200 beds. Since the FTE resident cap only includes allopathic and osteopathic residents, Hospital A has not exceeded its FTE resident cap with the addition of a podiatric and a dental resident.
- Accordingly, the (now) 3-year rolling average would be (52 + 50 + 50)/3 = 50.67.
- 50.67 is used in the numerator of the current payment year's resident-to-bed ratio, so that the resident-to-bed ratio is 50.67/200 = .253.
- .253 is compared to the resident-tobed ratio from the prior year's cost reporting period of October 1, 1997 to September 30, 1998 that is recalculated to account for the FTE resident cap. Because Hospital A did not exceed its FTE resident cap of 50 FTEs in this period of October 1, 1997 to September 30, 1998, the recalculated resident-tobed ratio would be 50/200 = .25.

- Compare the current year resident-to-bed ratio (.253) to the resident-to-bed ratio cap (.25); .253 *does exceed* .25.
- Therefore, the resident-to-bed ratio in the period of October 1, 1998 to September 30, 1999 is capped at .25, which is to be used in calculating Hospital A's IME adjustment for October 1, 1998 to September 30, 1999.

Example—Part 3:

- In the cost reporting period of October 1, 1999 to September 30, 2000, Hospital A adds 2 internal medicine residents so that it has a total of 54 FTEs and 200 beds. While podiatric and dental residents are not included in the FTE resident cap, internal medicine residents are included. Hospital A has exceeded its IME FTE resident cap of 50 by 2 FTEs. Thus, 2 FTEs are excluded from the FTE count.
- Accordingly, the rolling average would be (52 + 52 + 50)/3 = 51.33.
- 51.33 is used in the numerator of the resident-to-bed ratio, so that the resident-to-bed ratio is 51.33/200 = .257.
- .257 is compared to the resident-tobed ratio from October 1, 1998 to September 30, 1999 that is recalculated to only account for the FTE resident cap. The recalculated resident-to-bed ratio would be 50 allopathic or osteopathic FTEs plus 1 podiatric and 1 dental resident, which is 52/200 = .26.
- .26 is the resident-to-bed ratio cap for October 1, 1999 to September 30, 2000. .257 does not exceed .26.
- Therefore, the resident-to-bed ratio in the period of October 1, 1998 to September 30, 1999 is .257, which is to be used in calculating this period s IME adjustment.

If a hospital starts a new GME program, the adjustment to the residentto-bed ratio cap applies for the period of years equal to the minimum accredited length for that type of program. (For example, for a new internal medicine program, the period of years equals 3; for a new surgery program, the period of years equals 5.) Within these program years, the number of new FTE residents in the current cost reporting period is added to the FTE resident count used in the numerator of the resident-to-bed ratio from the previous cost reporting period. The lower of the resident-to-bed ratio from the current cost reporting period or the adjusted resident-to-bed ratio from the preceding cost reporting period is used to calculate the hospital's IME adjustment for the current cost reporting period. If a hospital continues to expand its program after the period of years, the numerator of the residentto-bed ratio from the preceding cost reporting period would not be adjusted to reflect these additional residents. However, an increase in the ratio of the

current cost reporting period would establish a higher cap for the following cost reporting period. We also are proposing to add a provision that the exception for new programs described in § 412.105(f)(1)(vii) applies for the period of years equal to the minimum accredited length for that type of program.

Similarly, if a hospital increases the number of FTE residents in the current cost reporting period because of an affiliation agreement, the number of additional FTEs is added to the FTE resident count used in the numerator of the resident-to-bed ratio from the previous cost reporting period. The lower of the resident-to-bed ratio from the current cost reporting period or the adjusted resident-to-bed ratio from the preceding cost reporting period is used to calculate the hospital's IME adjustment for the current cost reporting period.

3. Conforming Changes (§ 412.105(f)(1)(ii)(C) and (f)(1)(v))

In the August 29, 1997 final rule with comment period (62 FR 46003), the May 12, 1998 final rule (63 FR 26323), and the July 31, 1998 final rule (63 FR 40986), to implement the provisions of Public Law 105-33, we set forth certain policies that affected payment for both direct and indirect GME. Some of these policies related to the FTE cap on allopathic and osteopathic residents, the rolling average, and payment for residents training in nonhospital settings. When we amended the regulations under § 413.86 for direct GME, we inadvertently did not make certain conforming changes in § 412.105 for IME. We are proposing to make the following conforming changes:

• To revise § 412.105(f)(1)(ii)(C) to specify that, effective for discharges occurring on or after October 1, 1997, the time residents spend training in a nonhospital setting in patient care activities under an approved medical residency training program may be counted towards the determination of full-time equivalency if the criteria set forth at § 413.86(f)(3) or § 413.86(f)(4), as applicable, are met.

• To revise § 412.105(f)(1)(v) to specify that residents in new residency programs are not included in the rolling average for a period of years equal to the minimum accredited length for the type of program.

In addition, we are proposing to revise § 412.105(f)(1)(ix) to specify, for IME purposes, a temporary adjustment to a hospital's FTE cap to reflect residents added because of another hospital's closure of its medical residency program (to conform to the

proposed change for GME discussed in section IV.G.5. of this preamble).

D. Payments to Disproportionate Share Hospitals (§ 412.106)

Effective for discharges beginning on or after May 1, 1986, hospitals that serve a significantly disproportionate number of low-income patients (as defined in section 1886(d)(5)(F) of the Act) receive additional payments through the DSH adjustment.

Section 1886(d)(5)(F)(ix) of the Act, as amended by section 112 of Public Law 106–113, specifies a percentage reduction in the payments a hospital would otherwise receive under the disproportionate share formula. Prior to enactment of section 303 of Public Law 106–554, the reduction percentages were as follows: 3 percent for FY 2001, 4 percent for FY 2002, and 0 percent for FY 2003 and each subsequent fiscal year.

Section 303 of Public Law 106-554 revised the amount of the percent reductions to 2 percent for discharges occurring in FY 2001, and to 3 percent for discharges occurring in FY 2002. The reduction continues to be 0 percent for FY 2003 and each subsequent fiscal year. Section 303 of Public Law 106-554 contains a special rule for FY 2001: For discharges occurring on or after October 1, 2000 and before April 1, 2001, the reduction is to be 3 percent, and for discharges occurring on or after April 1, 2001 and before October 1, 2001, the reduction is to be 1 percent. Changes made by section 303 with respect to FY 2001 discharges are being implemented in a separate interim final rule with comment period (HCFA-1178-IFC).

We are proposing to revise § 412.106(e) to reflect the change in the percentage for FY 2002 made by section 303 of Public Law 106–554. We also are proposing to make a technical change in the heading of paragraph (e).

E. Medicare Geographic Classification Review Board (Proposed New § 412.235 and Existing §§ 412.256, 412.273, 412.274(b), and 412.276)

With the creation of the Medicare Geographic Classification Review Board (MGCRB), beginning in FY 1991, under section 1886(d)(10) of the Act, hospitals could request reclassification from one geographic location to another for the purpose of using the other area's standardized amount for inpatient operating costs or the wage index value, or both (September 6, 1990 interim final rule with comment period (55 FR 36754), June 4, 1991 final rule with comment period (56 FR 25458), and June 4, 1992 proposed rule (57 FR 23631)). Implementing regulations in

Subpart L of Part 412 (§§ 412.230 et seq.) set forth criteria and conditions for redesignations from rural to urban, rural to rural, or from an urban area to another urban area with special rules for SCHs and RRCs.

Section 304 of Public Law 106-554 contained several provisions related to the wage index and reclassification decisions made by the MGCRB. In summary, section 304 first establishes that hospital reclassification decisions by the MGCRB for wage index purposes are effective for 3 years, beginning with reclassifications for FY 2001. Second, it provides that the MGCRB must use the 3 most recent years of average hourly wage data in evaluating a hospital's reclassification application for FY 2003 and subsequent years. Third, it provides that an appropriate statewide entity may apply to have all of the geographic areas in a State treated as a single geographic area for purposes of computing and applying the wage index, for reclassifications beginning in FY 2003. A discussion of how we are proposing to implement these three provisions follows. (Section III.F. of this preamble discusses the application of these proposed policy changes to the development of the proposed FY 2002 and later wage indexes based on hospital reclassification under the provisions of section 304 of Public Law 106-554.)

1. Three-Year Reclassifications for Wage Index Purposes

Section 304(a) of Public Law 106–554 amended section 1886(d)(10)(D) of the Act by adding clause (v), which provides that, if a hospital is approved for reclassification by the MGCRB for purposes of the wage index, the reclassification is effective for 3 years. The amendment made by section 304(a) is effective for reclassifications for FY 2001 and subsequent years. In addition, the legislation specifies that the Secretary must establish a mechanism under which a hospital may elect to terminate such reclassification during the 3-year period.

Consistent with new section 1886(d)(10)(D)(v) of the Act, we are proposing to revise § 412.274(b) to provide under new paragraph (b)(2) that any hospital that is reclassified for a particular fiscal year for purposes of receiving the wage index value of another area would receive that reclassification for 3 years beginning with discharges occurring on the first day (October 1) of the second Federal fiscal year in which a hospital files a complete application. This 3-year reclassification would remain in effect unless the hospital terminates the

reclassification under proposed revised procedures that we are establishing under new proposed § 412.273(b). The proposed provision would apply to hospitals that are reclassified for purposes of the wage index only, as well as those that are reclassified for both the wage index and the standardized amount. However, in the latter case, only the wage index reclassification would be extended for 2 additional years beyond the 1 year provided for in the existing regulations (3 years total). Hospitals seeking reclassification for purposes of the standardized amount must continue to reapply to the MGCRB on an annual basis.

a. Special Rule for a Hospital That Was Reclassified for FY 2001 and FY 2002 to Different Areas

Because the 3-year effect of the amendment made by section 304(a) of Public Law 106-554 is applicable to reclassifications for FY 2001 (which had already taken place prior to the date of enactment of section 304(a) (December 21, 2000), and because the application process for reclassifications for FY 2002 had already been completed by the date of enactment, we are establishing special procedures for hospitals that are reclassified for purposes of the wage index to one area for FY 2001, and are reclassified for purposes of the wage index or the standardized amount to another area for FY 2002. We are deeming such a hospital to be reclassified to the area for which it applied for FY 2002, unless the hospital elects to receive the wage index reclassification it was granted for FY 2001. Consistent with our procedures for withdrawing an application for reclassification (§ 412.273), we are allowing a hospital that wishes to receive the reclassification it was granted for FY 2001 to withdraw its FY 2002 application by making a written request to the MGCRB within 45 days of the publication date of this proposed rule (that is, by June 18, 2001). Again, only the wage index reclassification is extended for 2 additional years (3 years total). Hospitals seeking reclassification for purposes of the standardized amount must continue to reapply to the MGCRB on an annual basis.

(We note that the new location and mailing address of the MGCRB and the Provider Reimbursement Review Board (PRRB) is: 2520 Lord Baltimore Drive, Suite L, Baltimore, MD 21244–2670. The MGCRB and PRRB will be functioning at this new location as of May 21, 2001. Also, please specify whether the mail is intended for the MGCRB or the PRRB.)

b. Overlapping Reclassifications Are Not Permitted

Under the broad authority delegated to the Secretary by section 1886(d)(10) of the Act, we are proposing that a hospital that is reclassified to an area for purposes of the wage index may not extend the 3-year effect of the reclassification under section 304(a) of Public Law 106-554 by subsequently applying for reclassification to the same area for purposes of the wage index for a fiscal year that would be within the 3year period. For example, if a hospital is reclassified for purposes of the wage index to Area A for FY 2002, is approved to receive Area A's wage index for 3 years (FYs 2002, 2003, and 2004), and reapplies to be reclassified to Area A for FYs 2003, 2004, and 2005 (3 years) for purposes of the wage index, the hospital would not be permitted to receive Area A's wage index for FY 2005 as a result of the reapplication. Instead, we are proposing that if the hospital wishes to extend the FY 2002 3-year reclassification for fiscal years beyond FY 2004, it would have to apply for reclassification for FY 2005.

We believe new section 1886(d)(10)(D)(v) of the Act replaces the current annual reclassification cycle with a 3-year reclassification cycle. We believe this policy was intended to provide consistency and predictability in hospital reclassification and wage index data, as well as to alleviate the year-to-year fluctuations in the ability of some hospitals to qualify for reclassification. We do not believe it was intended to be used to extend reclassifications for which hospitals otherwise would not be eligible (by reapplying during the second year of a 3-vear reclassification because a hospital fears it may not be eligible for reclassification after its current 3-year reclassification expires).

c. Withdrawals of Applications and Terminations of Approved Reclassifications

(1) General

Under § 412.273(a), a hospital, or group of hospitals, may withdraw its application for reclassification at any time before the MGCRB issues its decision or, if after the MGCRB issues its decision, within 45 days of publication of our annual notice of proposed rulemaking concerning changes to the inpatient hospital prospective payment system and proposed payment rates for the fiscal year for which the application was filed. We are proposing that the withdrawal procedures and the applicable timeframes in the existing regulations

would apply to hospitals that would receive 3-year reclassification for wage index purposes. For example, if a hospital applied for reclassification to Area A for purposes of the wage index for FY 2002, but wished or wishes to withdraw its application, it must have done so prior to the MGCRB issuing a decision on its application or, if the MGCRB issued such a decision, within 45 days of the publication date of this proposed rule. Such a withdrawal, if effective, means that the hospital would not be reclassified to Area A for purposes of the wage index for FY 2002 (and would not receive continued reclassification for FYs 2003 and 2004). In other words, a withdrawal, if accepted, prevents a reclassification from ever becoming effective.

On the other hand, a reclassification decision that is terminated upon the request of the hospital has partial effect. Section 1886(d)(10)(D)(v) of the Act, as added by section 304(a) of Public Law 106–554, provides that a reclassification for purposes of the wage index is effective for 3 years "except that the Secretary shall establish procedures under which a * * * hospital may elect to terminate such reclassification before the end of such period." Consistent with section 1886(d)(10)(D)(v) of the Act, we are proposing to allow a hospital to terminate its approved 3-year reclassification for 1 or 2 years of the 3vear effective period (proposed § 412.273(b)). For example, a hospital that has been reclassified for purposes of the wage index for FY 2001 is also reclassified for FYs 2002 and 2003 (3 years). Such a hospital could terminate its approved reclassification so that the reclassification is effective only for FY 2001, or only for FYs 2001 and 2002. Consistent with the prospective nature of reclassifications, we would not permit a hospital to terminate its approved 3-year reclassification for part of a fiscal year. A termination would be effective for the next fiscal year. In order to terminate an approved 3-year reclassification, we would require the hospital to notify the MGCRB in writing within 45 days of the publication date of the annual proposed rule for changes to the inpatient hospital prospective payment system. A termination request, once accepted, is effective for the balance of the 3-year period (as discussed below under reapplying within original 3-year period, following a termination).

We are establishing a special procedural rule for handling FY 2001 reclassifications. As noted above, the amendments made by section 304(a) of Public Law 106–554 are effective for reclassifications for FYs 2001 and

beyond, and reclassification applications for FY 2001 had already been submitted prior to the date of enactment of section 304(a). We are deeming those hospitals that were reclassified for FY 2001 to be reclassified for FYs 2002 and 2003. Therefore, if a deemed hospital that was reclassified for purposes of the wage index for FY 2001 does not wish to continue its reclassification for FY 2002 and FY 2003, the hospital must notify the MGCRB in writing within 45 days after the publication of this proposed rule (that is, by June 18, 2001).

(2) Reinstatement After a Withdrawal of Application or a Termination of an Approved Reclassification

We are proposing that if a hospital elects to withdraw its 3-year reclassification application after the MGCRB has issued its decision, it may cancel its withdrawal in a subsequent fiscal year and request the MGCRB to reinstate its reclassification for the remaining fiscal years of the 3-year reclassification period. (This proposal is consistent with our proposal that 3-year reclassification periods may not overlap, as discussed in section IV.E.1.b. of this preamble.) Alternatively, a hospital may apply for reclassification to a different area (that is, an area different from the one to which it was originally reclassified), and if successful, the reclassification effect would be for 3

Example 1: Hospital A files an application and the MGCRB issues a decision to reclassify it to Area A for purposes of wage index for FY 2002 through FY 2004 (3 years). Within 45 days after the publication of this proposed rule, Hospital A withdraws its application. Within the time for applying for a FY 2003 reclassification, Hospital A cancels its withdrawal for classification to Area A. Its reclassification to Area A is reinstated, but only for FYs 2003 and 2004.

Example 2: Hospital B files an application for reclassification for wage index purposes for FY 2002 through FY 2004 and the MGCRB issues a decision for reclassification to Area B. Within 45 days after publication of this proposed rule, Hospital B withdraws its application. Hospital B does not cancel its withdrawal of the application. Hospital B timely applies and is reclassified to Area B for 3 years, beginning with FY 2003. In this case, the reclassification to Area B would be for FYs 2003 through 2005.

Similarly, and for the same reasons, we are proposing that if a hospital elects to terminate its accepted 3-year reclassification, it may cancel that termination and have its original reclassification reinstated for the duration of the original 3-year period. Alternatively, a hospital could apply for reclassification to a different area and receive a new 3-year period of reclassification.

Example 3: Hospital C is reclassified to Area A for purposes of the wage index for FY

2002, and terminates its 3-year reclassification effective for FYs 2003 and 2004. Within the timeframe for applying for FY 2004 reclassification, Hospital C cancels its termination. Its reclassification to Area A would be reinstated for FY 2004 only.

Example 4: Hospital D has the same circumstances as Hospital C in Example 3, except that instead of canceling its termination, Hospital D applies and is reclassified to Area B for FY 2004. In this case, the reclassification would be for FYs 2004 through 2006.

d. Special Rules for Group Reclassifications

Section 412.232 discusses situations where all hospitals in a rural county are seeking urban redesignation, and § 412.234 discusses criteria where all hospitals in an urban county are seeking redesignation to another urban county. In these cases, hospitals submit an application as a group, and all hospitals in the county must be a party to the application. The reclassification is effective both for purposes of the wage index and the standardized amount of the area to which the hospitals are reclassified.

Section 304(a) of Public Law 106-554 does not specifically address the group reclassification situations under §§ 412.232 and 412.234. However, we believe that, in the case of hospitals reclassified under these group reclassification procedures, it would be appropriate to extend the 3-year reclassification provision to these situations for the wage index only. In order to be reclassified for the standardized amount during the second and third years of a 3-year reclassification for the wage index, the hospitals located in these counties would have to reapply on an annual basis to the MGCRB either as a group or as individual hospitals and meet the criteria outlined in §§ 412.232(a) and 412.234(a).

Hospitals that are part of a group reclassification would be able to withdraw or terminate their 3-year wage index reclassifications in the same manner as described above. If one hospital within the group elects to withdraw or terminate its reclassification, the reclassification of other hospitals in the group would be unaffected.

Under section 152(b) of Public Law 106–113, hospitals in certain counties were deemed to be located in specified areas for purposes of payment under the hospital inpatient prospective payment system, for discharges occurring on or after October 1, 2000. For payment purposes, these hospitals are to be treated as though they were reclassified for purposes of both the standardized

amount and the wage index. Section 152(b) also requires that these reclassifications be treated for FY 2001 as though they are reclassification decisions by the MGCRB. For purposes of applying the 3-year extension of wage index reclassifications, we are proposing to extend section 1886(d)(10)(D)(v) to hospitals reclassified under section 152(b) of Public Law 106–113. These hospitals also would have to apply for the standardized amount on an annual basis to the MGCRB.

e. Administrator Authority To Cancel Inappropriate Reclassification Decisions

Under the provisions of § 412.278(g), the Administrator has the authority to review an inappropriate reclassification decision made by the MGCRB, as discovered by either the hospital or HCFA, including 3-year reclassifications in the second and third year, and to determine whether or not to cancel that decision as a result of the review of the facts. Hospitals that are concerned that they have been inappropriately reclassified should follow the procedures outlined in § 412.278.

2. Three-Year Average Hourly Wages

Section 304(a) of Public Law 106-554 amended section 1886(d)(10)(D) of the Act by adding clause (vi) which provides that the MGCRB must use the average of the 3 most recent years of hourly wage data for the hospital when evaluating a hospital's request for reclassification. Specifically, the MGCRB must base its evaluation on an average of the average hourly wage for the most recent years for the hospital seeking reclassification and the area to which the hospital seeks to reclassify. This provision is effective for reclassifications for FY 2003 and subsequent years. (Section III.F. of this preamble discusses the development and application of the proposed 3-year average hourly wage data (Table 2 in the Addendum to this proposed rule) that the MGCRB would use to evaluate hospitals' applications for reclassifications for FY 2003; and the 3year average hourly wage data (Tables 3A and 3B in the Addendum to this proposed rule) for hospital reclassification applications for FY

We are proposing to revise §§ 412.230(e)(2) and 412.232(d)(2) to incorporate the provisions of section 1886(d)(10)(D)(vi) of the Act as added by section 304(a) of Public Law 106–554. Specifically, we are providing that, for redesignations effective beginning FY 2003, for hospital-specific data, the hospital must provide a 3-year average

of its average hourly wages using data from the HCFA hospital wage survey used to construct the wage index in effect for prospective payment purposes. For data for other hospitals, we are proposing to require hospitals to provide a 3-year average of the average hourly wage in the area in which the hospital is located and a 3-year average of the average hourly wage in the area to which the hospital seeks reclassification. The wage data would be taken from the HCFA hospital wage survey used to construct the wage index for prospective payment purposes. The 3-year averages are calculated by dividing the sum of the dollars (adjusted to a common reporting period using the method described in section III. of the proposed rule) across all 3 years, by the sum of the hours.

3. Statewide Wage Index

As stated earlier, section 304(b) of Public Law 106–554 provides for a process under which an appropriate statewide entity may apply to have all the geographic areas in the State treated as a single geographic area for purposes of computing and applying the area wage index for reclassifications beginning in FY 2003.

Section 304 does not indicate the duration of the application of these statewide wage indexes. However, it should be noted that the statutory language does refer to these applications as reclassifications. We are proposing that these statewide wage index applications be processed similar to MGCRB applications, with the same effective dates of the decisions and the withdrawal process. Therefore, similar to wage index reclassification decisions under section 1886(d)(10)(D)(v) of the Act as added by section 304(a) of Public Law 106-554, the statewide wage index reclassification would be effective for a total of 3 years. The same deadlines and timetable applicable to MGCRB reclassification applications would apply for statewide wage index applications.

We are proposing to establish a new § 412.235 to include the requirements for statewide wage indexes. We are proposing to apply the following criteria to determine whether hospitals would be approved for a statewide geographic wage index reclassification (proposed § 412.235(a)):

• There must be unanimous support for a statewide wage index among hospitals in the State in which the statewide wage index would be applied. We would require a signed affidavit on behalf of all the hospitals in the State of this support as part of the application for reclassification.

- All hospitals in the State must apply through a signed single application for the statewide wage index in order for the application to be considered by the MGCRB. We believe this is necessary to ensure that every hospital in the State is included in the application, since the payment of every hospital would be affected by the statewide wage index.
- There must be unanimous support for the termination or withdrawal of a statewide wage index among hospitals in the State in which the statewide index would be applied. We would require a signed affidavit for this agreement.

• All hospitals in the State waive their rights to any wage index that they would otherwise receive absent the statewide wage index, including a wage index that any of the hospitals might have received through individual or group geographic reclassification under § 412.273(a).

An individual hospital within the State may receive a wage index that could be higher or lower under the statewide wage index reclassification in comparison to its wage index otherwise (proposed § 412.235(b)). Specifically, hospitals must be aware that there may be a reduction in the wage index as a result of participation on a statewide basis.

We are proposing to consider statewide wage index applications under the same process we use for hospital reclassification applications, including the effective dates of the MGCRB decision and the withdrawal process (proposed § 412.235(c)). We are proposing that applications for the statewide wage index would be effective for 3 years beginning with discharges occurring on the first day (October 1) of the second Federal fiscal year following the Federal fiscal year in which the hospitals file a complete application unless all of the participating hospitals terminate their approved statewide wage index classification earlier, as discussed below. Once approved by the MGCRB, an application for a statewide wage index can only be withdrawn or terminated as a result of a signed affidavit on behalf of all the hospitals in the State indicating their request that the statewide reclassification be withdrawn or terminated. A request for withdrawal or termination must be submitted within 45 days of the publication of the annual proposed rule for the inpatient hospital prospective payment system announcing the reclassification. New hospitals that open prior to the deadline for submitting an application for a statewide wage index, but after a group application has been

submitted, would be required to agree to the statewide wage index in order for the group application to remain viable. New hospitals that open after the deadline for submitting an application would receive the statewide wage index. The agreement of new hospitals would also be required in order to withdraw or terminate a statewide wage index reclassification. The proposed rules discussed under section IV.E.1.c. of this preamble for withdrawals of applications and terminations of approved 3-year wage index reclassification decisions would apply to decisions regarding statewide wage index reclassifications.

We also are proposing to allow hospitals outside a State in which hospitals have received approval of a statewide wage index classification to seek reclassification for the statewide wage index into that State. In that case, an outside hospital(s) that is reclassified into the statewide wage index area would receive a wage index calculated based on the statewide wage index reclassification. However, the support of such an outside hospital(s) would not be needed in the case of withdrawal or termination of a statewide wage index reclassification.

F. New Medical Services and Technology: Additional Payments Under the Inpatient Hospital Prospective Payment System (Proposed New §§ 412.87 and 412.88)

Section 533(b) of Public Law 106-554 amended section 1886(d)(5) of the Act to add new subparagraphs (K) and (L) to address a process of identifying and ensuring adequate payment for new medical services and technologies under Medicare. Under new section 1886(d)(5)(K)(i) of the Act, effective for discharges beginning on or after October 1, 2001, the Secretary is required to establish (after notice and opportunity for public comment) a mechanism to recognize the costs of new services and technologies under the inpatient hospital prospective payment system. New section 1886(d)(5)(K)(ii)(I) of the Act specifies that the mechanism must apply to a new medical service or technology if, "based on the estimated costs incurred with respect to discharges involving such service or technology, the DRG prospective payment rate otherwise applicable to such discharges * * * is inadequate.' New section 1886(d)(5)(K)(vi) of the Act specifies that a medical service or technology will be considered "new" if it meets criteria established by the Secretary (after notice and opportunity for public comment).

New sections 1886(d)(5)(K)(ii) through (vi) of the Act further provide—

- For an additional payment for new medical services and technology in an amount beyond the DRG prospective payment system payment rate that adequately reflects the estimated average cost of the service or technology.
- That the requirement for an additional payment for a new service or technology may be satisfied by means of a new-technology group (described in new section 1886(d)(5)(L) of the Act), an add-on payment, a payment adjustment, or any other similar mechanism for increasing the amount otherwise payable with respect to a discharge.
- For the collection of data relating to the cost of new medical service, or technology for not less than 2 years and no more than 3 years after an appropriate inpatient hospital services code is issued. The statute further provides that discharges involving new services or technology that occur after the collection of these data will be classified within a new or existing DRG group with a weighting factor derived from cost data collected for discharges occurring during such period.

A discussion of how we are proposing to implement the provisions of section 533(b) of Public Law 106–554 follows. Section II.D. of this preamble discusses the Report to Congress required by section 533(a) of Public Law 106–553 relating to methods of expeditiously incorporating new medical services and technologies into the clinical coding system used for payments for inpatient hospital services and our preferred method of achieving this purpose.

1. Criteria for Identifying New Medical Services and Technology

New section 1886(d)(5)(K)(vi) of the Act specifies that a medical service or technology will be considered "new" if it meets criteria established by the Secretary (after notice and opportunity for public comment). (For convenience, hereafter we refer to "new medical services and technology" as "new technology.") We are proposing that a new technology would be an appropriate candidate for an additional payment when, in the judgment of the Secretary, it represents an advance in medical technology that substantially improves, relative to technologies previously available, the diagnosis or treatment of Medicare beneficiaries (proposed § 412.87(b)(1)). This criterion is to ensure that new technology can be demonstrated to provide a substantial clinical improvement based on verifiable evidence. Because any additional payments made under this

provision will be financed by reducing the payments made for all other services (in order to maintain budget neutrality as discussed under section IV.F.4. of this preamble), we believe that these payments should be focused on those technologies that afford clear improvements over use of previously available technologies. As explained below, we are proposing that new technologies meeting this clinical definition also must be demonstrated to be inadequately paid otherwise under the DRG system to receive special payment treatment (proposed § 412.87(b)(3)). Hospitals adopting other new technologies that do not meet these standards would be paid for these technologies through other applicable DRG payments. These payments would be recalibrated over time to reflect actual use of the new technology.

We expect to implement this criterion by considering the clinical benefits for beneficiaries. We are aware that some technologies may offer substantial clinical improvements for small subsets of beneficiaries, such as those who have not responded to other treatments, and we expect to recognize such substantial advantages in these instances.

In addition to the clinical and cost criteria, we are proposing that, in order to qualify for the special payment treatment provided under new section 1886(d)(5)(K)(ii)(I) of the Act, a specific technology must be new (proposed § 412.87(b)(2)). We believe the new provision contemplates the special payment treatment for new technologies until such time as data are available to reflect the cost of the technology in the DRG weights through recalibration (generally 2 years). Specifically, new section 1886(d)(5)(K)(ii)(II) of the Act states that the Secretary must "provide for the collection of data with respect to the costs of a new medical service or technology * * * for a period of not less than two years and not more than three years beginning on the date on which an inpatient hospital code is issued with respect to the service or technology." In addition, new section 1886(d)(5)(K)(ii)(III) states that the Secretary must "provide for additional payment to be made * * * with respect

to discharges involving a new medical service or technology described in subclause (I) that occur during the period described in subclause (II) in an amount that adequately reflects the estimated average costs of such service or technology."

We are proposing to make

We are proposing to make determinations regarding which technologies meet this criterion using a panel of Federal clinical and other experts, supplemented as appropriate with outside expertise. The results of all such determinations would be announced in the **Federal Register** as part of the annual updates and changes to the inpatient hospital prospective payment system (proposed § 412.87(b)(1)). We note that this determination is separate and distinct from the coverage decision process. In the case of new technologies that have gone through the national coverage determination process, we would expect that the evidence reviewed in that process would, in general, be sufficient for making these determinations as well.

Requests to recognize new technology for special payment treatment under new section 1886(d)(5)(K)(ii)(I) of the Act would be evaluated against this proposed criterion based on evidence submitted by the requestor. These requests should be submitted in conjunction with the initial submission of data on the costs of the new technology. In general, we encourage interested parties to initiate this process by August of the year preceding the year in which a new code identifying the new technology would become effective. This will allow maximum time to review the requestor's data and clinical material. In particular, it affords an opportunity to work with the requestor to resolve any problems or questions that may arise. At a minimum, requests should be submitted by early October of that year. It should be noted that submitting requests as late as October may not afford the opportunity for HCFA to work with the requestor to resolve problems or questions. Requests must be submitted by early October to allow adequate time to consider all aspects of a request prior to making a determination to be included in the proposed rule. Work begins on preparing the DRG changes for the following fiscal year by the middle of December, and any decisions to recognize particular new technologies should be taken into account at that time.

We are soliciting comments on these proposals. In particular, given that this process is the result of new legislation with possibly major implications for the hospital inpatient prospective payment system, we invite public comment on: our definition of new medical services and technologies; the use of Federal clinical and other experts to make determinations regarding which criteria meet our definition of a new service or technology; the information necessary to determine whether payment would be inadequate; and our payment mechanism (see following discussions for these latter two issues).

2. Determining Adequacy of Current Payments for New Services and Technology

Because the inpatient hospital prospective payment system includes costs associated with all aspects of a patient's stay in the hospital, it is not enough to simply identify a technology as "new" and pay an additional amount. A single DRG may encompass many different treatment approaches for a particular illness, with an array of costs associated with those approaches. Clinicians are expected to select the appropriate approach based on the needs of the patient, with the payments averaging out over time to approximate the level of resources needed to treat the average patient in the DRG.

Section 1886(d)(b)(K)(ii) of the Act, as added by section 533(b) of Public Law 106–554, requires that the Secretary make a determination whether the payment otherwise applicable under the existing DRG is inadequate compared to the estimated costs incurred with respect to new technology (as defined previously). We believe that, in order to evaluate whether the DRG payment inadequately reflects the costs of new technology, we must be able to assess the costs of cases involving the new technology against other cases in the DRG. In other words, the criteria for identifying new technology that will receive special payment treatment should reflect whether the new technology is so expensive that hospitals are unlikely to offset the higher costs with other less costly cases within the DRG. We are proposing that this threshold be set at one standard deviation beyond the mean standardized charge for all cases in the DRG to which the new technology is assigned (or the case-weighted average of all relevant DRGs, if the new technology occurs in many different DRGs) (proposed § 412.87(b)(3)). (Standardization adjusts the actual charges of a case by the payment factors such as the wage index, the indirect medical education adjustment factor, and the disproportionate share adjustment factor.)

This comparison would preferably be done using Medicare cases identifiable in our MedPAR database, although data from a clinical trial (including Food and Drug Administration clinical trials) where no bills were submitted for payment may be considered. To the extent possible, HCFA intends to rely on existing information in making these determinations. In most instances, the information would include the Medicare provider number of the hospital where each case was treated,

the beneficiary identification numbers of the Medicare patients, the dates of admission and discharge, the charges associated with each case, and all relevant ICD-9-CM codes associated with each case. We would then assess the charges of identified cases involving the new technology, accounting for the additional costs of the new technology that might not be included in the charges if the new technology is being provided by the manufacturer as part of the clinical trial. If the costs of the new technology are not included in the total charges, the requestor must submit adequate documentation upon which to formulate an estimate of the likely costs to hospitals of the new technology.

A significant sample of the data should be submitted no later than early October, approximately 6 months prior to the publication of the proposed rule. Subsequently, a complete database must be submitted no later than mid-December. This timetable is necessary to allow adequate time to assess and verify the data, as well as to work with the submitters to deal with any unique situations with respect to data availability. It is also necessary to allow us to accurately incorporate the data into the proposed rule, which we begin preparing in January. We are soliciting public comments on this process.

To illustrate the proposed use of the standard deviation thresholds, consider DRG 8 (Peripheral and Cranial Nerve and Other Nervous System Procedures Without CC). The average standardized charge of cases assigned to this DRG based on discharges during FY 2000 was \$13,212, and the standard deviation was \$8,978. Therefore, if a requestor were to seek assignment of a new technology that would otherwise be assigned to DRG 8 to a different DRG, the requestor would be expected to provide data indicating that the average standardized charge of cases receiving this new technology will exceed \$22,190. These data must be of a sufficient sample size to demonstrate a significant likelihood that the true mean across all cases likely to receive the new technology will exceed the mean for the cases in DRG 8 by one standard deviation.

Using standard deviation as the threshold takes into account the distribution of charges associated with different treatment modalities around the mean charge for a particular DRG, and the extent to which lower cost cases in the DRG should be expected to offset higher cost cases. Using this method, new technology in a DRG with very little variation in charges would be more likely to meet the criteria. This would be appropriate because there are fewer opportunities within such a DRG to

recover the costs of very high cost cases from excess payments for very low cost cases.

We note that, although we anticipate a limited number of new technologies will qualify under this proposed threshold, we will continue to evaluate the appropriateness of all DRG assignments. This applies not only to new technology but existing technologies as well.

3. Developing a Payment Mechanism

Section 1886(d)(5)(K)(v) of the Act, as added by section 533(b) of Public Law 106–554, provides flexibility to the Secretary in terms of deciding exactly how the requirement for an additional payment will be satisfied: a newtechnology group, an add-on payment, a payment adjustment, or any other similar mechanism for increasing the amount otherwise payable. We believe the approach most consistent with the design and incentives of the inpatient hospital prospective payment system would be to assign new technology to the most appropriate DRG based on the condition of the patient as described above, and adjust payments for individual cases that involve the new technology when the costs of those cases exceed a threshold amount. That is, we would not pay an additional amount for every case involving the new technology, but only where the costs of the entire case exceed the DRG payment amount. We are concerned that the establishment of new DRGs specifically for the purpose of recognizing costly new technology could potentially severely disrupt the DRG classification structure. In particular, we are concerned that some new technologies may involve large numbers of cases across multiple DRGs. Creating new DRGs specifically for new technology would pull cases out of existing DRGs, possibly leading to severe distortions in the relative weights and inadequate payments for cases remaining in the existing DRGs.

We are proposing that Medicare provide higher payments for cases with higher costs involving identified new technologies, while preserving some of the incentives under the average-based payments for all treatment modalities for a particular patient category. The payment mechanism we are proposing would be based on the cost to hospitals for the new technology. We are proposing under § 412.88 that Medicare would pay a marginal cost factor of 50 percent for the costs of the new technology in excess of the full DRG payment. This would be calculated before any outlier payments under section 1886(d)(5)(A) of the Act, if

applicable. Similarly, cases involving new technology would be eligible for outlier payments, with the additional amounts paid for the new technology included in the base payment amount. Costs would be determined by applying the cost-to-charge ratio in a manner identical to that currently used for outlier payments. If the costs of a new technology case exceed the DRG payment by more than the estimated costs of the new technology, Medicare payment would be limited to the DRG payment plus 50 percent of the estimated costs of the new technology, except if the case qualified for outlier payments. (We are proposing a conforming change to § 412.80 by adding a new paragraph (a)(3) to provide that outlier qualifying thresholds and payments would be in addition to standard DRG payments and additional payments for new medical services and technology (effective October 1, 2001).)

For example, consider a new technology estimated to cost \$3,000, in a DRG that pays \$20,000. A hospital submits three claims for cases involving this new technology. After applying the hospital's cost-to-charge ratio, it is determined the costs of these three cases are \$19,000, \$22,000, and \$25,000. Under our proposal, Medicare would pay \$20,000 (the DRG payment) for the first claim. For the second claim, Medicare would pay one half of the amount by which the costs of the case exceed the DRG payment, up to the estimated cost of the new technology, or \$21,000 (\$20,000 plus one half of \$2,000). For the third claim, Medicare would pay \$21,500 (\$20,000 plus one half of the total estimated costs of the new technology).

We believe it is appropriate to limit the additional payment to 50 percent of the additional cost to appropriately balance the incentives. This limit would provide hospitals an incentive for continued cost-effective behavior in relation to the overall costs of the case. In addition, hospitals would face an incentive to balance the desirability of using the new technology versus the old; otherwise, there would be a large and perhaps inappropriate incentive to use the new technology. For example, in the late 1980s, we considered whether to establish a special payment adjustment for tissue plasminogen activator (TPA), a thrombolytic agent used in treating blockages of coronary arteries, reflecting the high costs of the drug. We did not establish such an adjustment because we believed that the updates to the standardized amounts, combined with the potential for continuing improvements in hospital

productivity, would be adequate to finance appropriate care of Medicare patients. In fact, the costs of the drug were offset by shorter hospital stays and an overall reduction in costs per case. As clinical experience with TPA accumulated, furthermore, it appeared that the drug was not as widely beneficial as its original proponents expected. Establishing an add-on payment for this drug might have actually led to more extensive use of this drug for patients who would not have benefited, and might have even been harmed, by its blood-thinning characteristics.

4. Budget Neutrality

The report language accompanying section 533 of Public Law 106-554 directs that the Secretary implement the new mechanism on a budget neutral basis (H.R. Conf. Rep. No. 106-1033, 106th Cong., 2d Sess. at 897 (2000)). Section 1886(d)(4)(C)(iii) of the Act requires that the adjustments to annual DRG classifications and relative weights must be made in a manner that ensures that aggregate payments to hospitals are not affected. Therefore, we would simulate projected payments under this provision for new technology during the upcoming fiscal year at the same time we estimate the payment effect of changes to the DRG classifications and recalibration. The impact of those additional payments would then be factored into the budget neutrality factor, which is applied to the standardized amounts.

Because any additional payments directed toward new technology under this provision would be offset to ensure budget neutrality, it is important to carefully consider the extent of this provision and ensure that only technologies representing substantial advances are recognized for additional payments. In that regard, we would discuss in the annual proposed and final regulations implementing changes to the inpatient hospital prospective payment system those technologies that were considered under this provision; our determination as to whether a particular new technology meets our criteria for a new technology; whether it is determined further that cases involving the new technology would be inadequately paid under the existing DRG payment; and any assumptions that went into the budget neutrality calculations related to additional payments for that new technology, including the expected number, distribution, and costs of these cases.

The payments made under this provision would be redistributed from all other payments made under the

inpatient prospective payment system; DRG payments would be reduced by amounts we estimate to be necessary to pay for the estimated aggregate new technology payments. Our projections of the aggregate payments for new technology would involve not only estimates of the effect of the new technology on the entire cost per case but also estimates of the volume of cases expected to involve the new technology during the upcoming year. Given the uncertainty in both of these aspects of the projections, we believe it is important to expose our estimates to public comment before implementing

G. Payment for Direct Costs of Graduate Medical Education (§ 413.86)

1. Background

Under section 1886(h) of the Act, Medicare pays hospitals for the direct costs of graduate medical education (GME). The payments are based in part on the number of residents trained by the hospital. Section 1886(h) of the Act, as amended by section 4623 of Public Law 105–33, caps the number of residents that hospitals may count for direct GME.

Section 1886(h)(2) of the Act, as amended by section 9202 of the Consolidated Omnibus Reconciliation Act (COBRA) of 1985 (Public Law 99-272), and implemented in regulations at § 413.86(e), establishes a methodology for determining payments to hospitals for the costs of approved GME programs. Section 1886(h)(2) of the Act, as amended by COBRA, sets forth a payment methodology for the determination of a hospital-specific, base-period per resident amount (PRA) that is calculated by dividing a hospital's allowable costs of GME for a base period by its number of residents in the base period. The base period is, for most hospitals, the hospital's cost reporting period beginning in FY 1984 (that is, the period of October 1, 1983 through September 30, 1984). The PRA is multiplied by the number of FTE residents working in all areas of the hospital complex (or nonhospital sites, when applicable), and the hospital's Medicare share of total inpatient days to determine Medicare's direct GME payments. In addition, as specified in section 1886(h)(2)(D)(ii) of the Act, for cost reporting periods beginning on or after October 1, 1993, through September 30, 1995, each hospital's PRA for the previous cost reporting period is not updated for inflation for any FTE residents who are not either a primary care or an obstetrics and gynecology resident. As a result,

hospitals with both primary care and obstetrics and gynecology residents and nonprimary care residents have two separate PRAs beginning in FY 1994: one for primary care and one for nonprimary care.

Section 1886(h)(2) of the Act was further amended by section 311 of Public Law 106-113 to establish a methodology for the use of a national average PRA in computing direct GME payments for cost reporting periods beginning on or after October 1, 2000, and on or before September 30, 2005. Generally, section 1886(h)(2) of the Act establishes a "floor" and a "ceiling" based on a locality-adjusted, updated, weighted average PRA. Each hospital's PRA is compared to the floor and ceiling to determine whether its PRA should be revised. PRAs that are below the floor, that is, 70 percent of the localityadjusted, updated, weighted average PRA, would be revised to equal 70 percent of the locality-adjusted, updated, weighted average PRA. PRAs that exceed the ceiling, that is, 140 percent of the locality-adjusted, updated, weighted average PRA, would, depending on the fiscal year, either be frozen and not increased for inflation, or increased by a reduced inflation factor. We implemented section 311 of Public Law 106–113 in the hospital inpatient prospective payment system final rule published on August 1, 2000 (65 FR 47090). In that final rule, we set forth the methodology for calculating the weighted average PRA and outlined the steps for determining whether a hospital's PRA would be revised.

2. Amendments Made by Section 511 of Public Law 106–554 (§ 413.86(e)(4)(ii)(C) and (e)(5)(iv))

Section 511 of Public Law 106-554 amended section 1886(h)(2)(D)(iii) of the Act by increasing the floor to 85 percent of the locality-adjusted national average PRA. In general, section 511 provides that, effective for cost reporting periods beginning on or after October 1, 2001, and before October 1, 2002, PRAs that are below 85 percent of the respective locality-adjusted national average PRA would be increased to equal 85 percent of that localityadjusted national average PRA. Accordingly, we are proposing to implement section 511 by revising § 413.86(e)(4)(ii)(C)(1) to incorporate this change and by outlining the methodology for determining whether a hospital's PRA(s) will be adjusted in FY 2002 relative to the increased floor of the locality-adjusted national average PRA.

In the August 1, 2000 final rule (65 FR 47091 and 47092), as implemented at

§ 413.86(e)(4), we determined, in accordance with section 311 of Public Law 106–113, that the weighted average PRA for cost reporting periods ending during FY 1997 is \$68,464. We described the procedures for updating the weighted average PRA of \$68,464 for inflation to FY 2001 and for adjusting this average for the locality of each individual hospital. We then outlined the steps for comparing each hospital's PRA(s) to the locality-adjusted national average PRA to determine if, for cost reporting periods beginning on or after October 1, 2000, and before October 1, 2001, the PRAs should be revised to equal the 70-percent floor.

In accordance with section 511 of Public Law 106-554, in this proposed rule, we are proposing that, for cost reporting periods beginning during FY 2002, the FY 2002 PRAs of hospitals that are below 85 percent of the respective locality-adjusted national average PRA for FY 2002 be increased to equal 85 percent of that localityadjusted national average PRA. Specifically, to determine which PRAs (primary care and nonprimary care separately) for each hospital are below the 85-percent floor, each hospital's locality-adjusted national average PRA for FY 2002 is multiplied by 85 percent. This resulting number is then compared to each hospital's PRA that is updated for inflation to FY 2002. If the hospital's PRA would be less than 85 percent of the locality-adjusted national average PRA, the individual PRA is replaced with 85 percent of the locality-adjusted national average PRA for that cost reporting period, and in future years the new PRA would be updated for inflation by the Consumer Price Index for All Urban Consumers (CPI-U) as compiled by the Bureau of Labor Statistics.

There may be some hospitals with both primary care and nonprimary care PRAs that are below the floor, and both PRAs are, therefore, replaced with 85 percent of the locality-adjusted national average PRA. In these situations, the hospitals would receive a single PRA; a distinction between PRAs would no longer be made for differences in inflation (under § 413.86(e)(3)(ii)). On the other hand, hospitals may have primary care PRAs that are above the floor, and nonprimary care PRAs that are below the floor. In these situations, only the nonprimary care PRAs would be revised to equal 85 percent of the locality adjusted national average PRA, and the prior year primary care PRAs would be updated for inflation by the

For example, if the FY 2002 localityadjusted national average PRA for Area X is \$100,000, then 85 percent of that

amount is \$85,000. If, in Area X, Hospital A has a primary care FY 2002 PRA of \$84,000 and a nonprimary care FY 2002 PRA of \$82,000, both of Hospital A's FY 2002 PRAs are replaced by the \$85,000 floor. Thus, \$85,000 is the amount that would be used to determine Hospital A's direct GME payments for both primary care and nonprimary care FTEs in its cost reporting period beginning in FY 2002, and the \$85,000 PRA would be updated for inflation by the CPI-U in subsequent years. However, Hospital B, also located in Area X, has a primary care FY 2002 PRA of \$86,000 and a nonprimary care FY 2002 PRA of \$84,000. Thus, for Hospital B, only the nonprimary care PRA of \$84,000 is replaced by the \$85,000 floor. This new PRA of \$85,000 would be updated for inflation by the CPI-U in subsequent years. Hospital B's primary care PRA of \$86,000 and its nonprimary care PRA of \$85,000 would be used to determine its direct GME payments in its cost reporting period beginning in FY 2002.

We note that section 511 of Public Law 106–554 only affects hospitals with PRAs below the 85-percent floor, and does not affect hospitals with PRAs that are either between the floor and ceiling or exceed the ceiling. Thus, with the exception of the change in the floor as provided by section 511, the policy regarding the use of a national average PRA for making direct GME payments remains as implemented in the regulations at § 413.86(e)(4).

We are proposing to amend § 413.86(e)(4)(ii)(C)(1) to add the rules implementing section 1886(h)(2)(D)(iii) of the Act as amended by section 511 of Public Law 106–554.

We also are proposing to amend § 413.86(e)(5) regarding the determination of base year PRAs for new teaching hospitals for cost reporting periods beginning during FYs 2001 through 2005. In the August 1, 2000 final rule, we made a conforming change to § 413.86(e)(5) to account for situations in which hospitals do not have a 1984 base year PRA and establish a PRA in a cost reporting period beginning on or after October 1, 2000. Existing § 413.86(e)(5)(iv) specifies that the new base year PRAs of such hospitals are subject to the regulations regarding the floor and the ceiling of the locality-adjusted national average PRA. Although the determination of new base year PRAs is subject to the national average methodology, it is not necessary to include this provision in the regulations. Therefore, we are proposing to remove § 413.86(e)(5)(iv).

We would like to clarify that, for purposes of calculating a base year PRA

for a new teaching hospital, when calculating the weighted mean value of PRAs of hospitals located in the same geographic area or the weighted mean value of the PRAs in the hospital's census region (as defined in § 412.62(f)(1)(i)), the PRAs used in the weighted average calculation must not be less than the floors for cost reporting periods beginning during FY 2001 or FY 2002, or if they exceed the ceiling, they must either be frozen for FYs 2001 and 2002 or updated with the CPI-U minus 2 percent for FYs 2003 through 2005. In addition, existing § 413.86(e)(5) provides that the PRA for a new teaching hospital is based on the *lower* of the hospital's actual costs incurred in connection with the GME program or the weighted mean value of PRAs. For cost reporting periods beginning during FYs 2001 and 2005, the PRA for a new teaching hospital also would be subject to the floor and the ceiling of the national average PRA methodology. If a hospital's actual costs of the GME program during its cost reporting period beginning during FY 2001 or FY 2002 are less than the floors, the hospital's PRA would *not* be based on the actual costs. Instead, it would be equal to 70 percent in FY 2001, or 85 percent during FY 2002, of the locality-adjusted national average PRA. The floor applies to hospitals with existing PRAs in FYs 2001 and 2002, or to hospitals that are establishing new base year PRAs in FYs 2001 and 2002. We are proposing to clarify that if a hospital establishes a new base year PRA in a cost reporting period beginning after FY 2002, its PRA would not be increased to equal the floor if it is less than the floor. Similarly, the ceiling applies to hospitals with existing PRAS in FYs 2001 through 2005, or to hospitals that are establishing new base year PRAs in FYs 2001 through 2005.

3. Determining the 3-Year Rolling Average for Direct GME Payments (§ 413.86(g)(4) and (g)(5))

Section 1886(h)(4)(G)(iii) of the Act, as added by section 4623 of Public Law 106–33, provides that for the hospital's first cost reporting period beginning on or after October 1, 1997, the hospital's weighted FTE count for direct GME payment purposes equals the average of the weighted FTE count for that cost reporting period and the preceding cost reporting period. For cost reporting periods beginning on or after October 1, 1998, section 1886(h)(4)(G) of the Act requires that hospitals' direct medical education weighted FTE count for payment purposes equal the average of the actual weighted FTE count for the payment year cost reporting period and

the preceding two cost reporting periods (rolling average). This provision phases in the associated reduction in payment over a 3-year period for hospitals that are reducing their number of residents.

In the August 29, 1997 final rule with comment period (62 FR 46004), we revised § 413.86(g)(5) accordingly, and outlined the methodology for determining a hospital's direct GME payment. Based on what we explained in the 1997 final rule, for cost reporting periods beginning on or after October 1, 1997, we would determine a hospital's direct GME payment as follows:

Step 1. Determine the average of the weighted FTE counts for the payment year cost reporting period and the prior two immediately preceding cost reporting periods (with exception of the hospital's first cost reporting period beginning on or after October 1, 1997, which will be based on the average of the weighted average for that cost reporting period and the immediately preceding cost reporting period).

Step 2. Determine the hospital's direct GME amount without regard to the FTE cap (before determining Medicare's share). That is, take the sum of (a) the product of the primary care PRA and the primary care weighted FTE count in the current payment year, and (b) the product of the nonprimary care PRA and the nonprimary care weighted FTE count in the current payment year.

Step 3. Divide the hospital's direct GME amount by the total number of FTE residents (including the effect of weighting factors) for the cost reporting period to determine the weighted average PRA (this amount reflects the FTE weighted average of the primary and nonprimary care PRAs) for the cost

reporting period.

Step 4. Multiply the weighted average PRA for the cost reporting period by the 3-year average weighted count to determine the hospital's allowable direct GME costs. This product is then multiplied by the hospital's Medicare patient load for the cost reporting period to determine Medicare's direct GME

payment to the hospital.

Steps 2 and 3 above describe the methodology for combining a hospital's primary care PRA and nonprimary care PRA to determine the hospital's single weighted average PRA for the payment year cost reporting period. (This step accounts for hospitals that were training residents in both primary care and nonprimary care residency programs in FYs 1994 and 1995, when, as described in § 413.86(e)(3)(ii), each hospital's PRA for the previous cost reporting period was not adjusted for any resident FTEs who were not either a primary care resident or an obstetrics or a gynecology

resident. As a result, such hospitals have two PRAs for direct GME payment; one for primary care and obstetrics and gynecology residents, and one for all other, or nonprimary care, residents. Hospitals that train either only primary care (including obstetrics and gynecology) residents or only nonprimary care residents follow the methodology described above, with the exception of combining two PRAs). Step 4 then dictates that the resulting average PRA is multiplied by the 3-year rolling average, which, in turn, is multiplied by the hospital's Medicare patient load in the current year to determine Medicare's direct GME payment to the hospital for that cost reporting period.

In implementing this provision in the August 29, 1997 final rule with comment period, we believed that the methodology described above was appropriate because it was consistent with the methodology described under section 1886(h)(3)(B) of the Act. This section specifies that, in order to arrive at the average PRA, or "aggregate approved amount," HCFA must multiply a hospital's PRA by the "weighted average number of [FTE] residents * * * in the hospital's approved medical residency training programs in that period" (emphasis added).

We also believed the methodology outlined above and in the August 29, 1997 rule was appropriate because it was consistent with the intent of the statute that, after October 1, 1997, direct GME payments should be based on a rolling average. Specifically, section 4623 of Public Law 106-33 provides that, "For cost reporting periods beginning on or after October 1, 1997 * * the total number of full-time equivalent residents for determining a hospital's graduate medical education payment shall equal the average of the actual full-time equivalent resident counts for the cost reporting period and the preceding two cost reporting periods" (emphasis added). Thus, while the statute does not include a specific methodology for computing the direct GME payments, it clearly indicates that the payment should be based on a 3year average of the weighted number of residents, not the weighted number of residents in the current payment year cost reporting period.

As stated above, Congress provided that the direct GME payments should be made based on a 3-year average of the weighted number of residents in order to phase in the associated reduction in payment over a 3-year period for hospitals that are reducing the number of residents they are training. However, in steps 2 and 3 above, when combining

a hospital's primary care PRA and nonprimary care PRA, we weight the respective PRAs by current year residents. This introduces the number of residents that a hospital is training in the current cost reporting period into the payment formula. A payment formula that incorporates the number of current year residents "dilutes" the effect of the rolling average as related to direct GME payments. After further consideration, we believe that, consistent with the statute, the formula should be based on rolling average counts of residents. We are proposing an alternative methodology in which the direct GME payment would be the sum of (a) the product of the primary care PRA and the primary care and obstetrics and gynecology rolling average, and (b) the product of the nonprimary care PRA and the nonprimary care rolling average. (This sum would then be multiplied by the Medicare patient load.) We note that IME payments would not be affected because, although they also are based on a 3-year rolling average, there is no distinction between primary care and nonprimary care residents.

The new methodology would be effective for cost reporting periods beginning on or after October 1, 2001. The proposed methodology for determining a hospital's direct GME

payment is as follows:

Step 1. Determine that the hospital's total unweighted FTE counts in the payment year cost reporting period and the prior two immediately preceding cost reporting periods for all residents in allopathic and osteopathic medicine do not exceed the hospital's FTE cap for these residents in accordance with § 413.86(g)(4). If the hospital's total unweighted FTE count in a cost reporting period exceeds its cap, the hospital's weighted FTE count, for primary care and obstetrics and gynecology residents and nonprimary care residents, respectively, will be reduced in the same proportion that the number of these FTE residents for that cost reporting period exceeds the unweighted FTE count in the cap. The proportional reduction is calculated for primary care and obstetrics and gynecology residents and nonprimary care residents separately in the following manner:

(FTE cap/unweighted total FTEs in the cost reporting period) × (weighted primary care and obstetrics and gynecology FTEs in the cost reporting period)

plus

(FTE cap/unweighted total FTEs in the cost reporting period) × (weighted nonprimary care FTEs in the cost reporting period).

Add the two products to determine the hospital's reduced cap.

Step 2. Determine the 3-year average of the weighted FTE count for primary care and obstetrics and gynecology residents in the payment year cost reporting period and the two immediately preceding cost reporting periods. Determine the 3-year average of the weighted FTE count for nonprimary care residents in the payment year cost reporting period and the two immediately preceding cost reporting periods.

Step 3. Determine the product of the primary care PRA and the primary care and obstetrics and gynecology 3-year average from step 2. Determine the product of the nonprimary care PRA and the nonprimary care 3-year average

from step 2.

Step 4. Sum the products of step 3. Step 5. Multiply the sum from step 4 by the hospital's Medicare patient load for the cost reporting period to determine Medicare's direct GME

payment to the hospital.

Existing § 413.86(g)(5) specifies that residents in new programs are excluded from the rolling average calculation for a period of years equal to the minimum accredited length for the type of program, and are added to the payment formula after applying the averaging rules. Accordingly, for hospitals that qualify for an adjustment to their FTE caps for residents training in new programs under § 413.86(g)(6), primary care and obstetrics and gynecology residents in new programs would be added to the quotient of the primary care and obstetrics and gynecology 3year average, and nonprimary care residents in new programs would be added to the quotient of the nonprimary care 3-year average. The sums of the respective 3-year averages and new residents would then be multiplied by the respective PRAs.

The following example illustrates the determination of direct GME payment under the proposed rolling average methodology for an existing teaching hospital with no new programs:

Example: Assume a hospital with a cost reporting period ending September 30, 1996 (beginning October 1, 1995) had 100 unweighted FTE residents and 90 weighted FTE residents. The hospital's FTE cap is 100 unweighted residents.

Step 1. In its cost reporting period beginning in FY 2000, it had 100 unweighted residents and 90 weighted residents (50 primary care and 40 nonprimary care).

• The hospital had 90 unweighted residents and 85 weighted residents (50 primary care and 35 nonprimary care)

for its cost reporting period beginning in FY 2001.

• In its cost reporting period beginning in FY 2002, the hospital had 80 unweighted residents and 80 weighted residents (50 primary care and 30 nonprimary care).

Step 2. The 3-year average of weighted primary care and obstetrics and gynecology residents is (50 + 50 + 50)/3 = 50. The 3-year average of weighted nonprimary care residents is (40 + 35 + 30)/3 = 35.

Step 3. Primary care: \$80,000 PRA \times 50 weighted primary care and obstetrics and gynecology FTEs = \$4,000,000. Nonprimary care: \$78,000 \times 35 weighted nonprimary care FTEs = \$2,730,000.

Step 4. \$4,000,000 + \$2,730,000 = \$6,730,000.

Step 5. If the hospital's Medicare patient load for the payment cost reporting period is .20, Medicare's direct GME payment would be $\$6,730,000 \times .20 = \$1,346,000$.

Whether the proposed methodology results in a payment difference for a hospital is dependent upon whether or not the number and mix (primary care and nonprimary care) of FTEs changes in a 3-year period. If the number and mix of FTEs does not change in a 3-year period, there would be no difference in a direct GME payment amount derived using the proposed methodology versus the existing methodology. For example, if a hospital has 90 weighted FTEs (50 primary care and 40 nonprimary care) in the current year and the 2 previous years (using the PRAs and the Medicare patient load from the example above), the payment amounts derived from the existing methodology and the proposed methodology would be equal.

If the number and mix of FTEs varies from year to year, there will be a difference in the results of the two methodologies. In some instances the existing methodology would result in a higher payment, and in other instances the proposed methodology would result in a higher payment. In the example above, the hospital has reduced its number of weighted residents by 5 FTEs in FYs 2001 and 2002. Calculating this hospital's direct GME payment amount using the existing methodology (using the PRAs and the Medicare patient load from the example) would result in a payment of \$1,347,250, which is \$1,250 more than \$1,346,000, the amount calculated in the example using the proposed methodology.

In a scenario where a hospital makes larger reductions to the number of FTEs, the proposed methodology may be more beneficial. For example, using the PRAs and the Medicare patient load from the example above, assume a hospital has

90 weighted FTEs (50 primary care and 40 nonprimary care) in FY 2000, 85 weighted FTEs (50 primary care and 35 nonprimary care) in FY 2001, and 70 weighted FTEs (35 primary care and 35 nonprimary care) in FY 2002. If the proposed methodology is used, the payment amount of \$1,292,050 would be calculated, which is \$1,666 more than \$1,290,386, the amount calculated if the existing methodology is used.

We are proposing to revise § 413.86(g)(4) to specify that, effective for cost reporting periods beginning on or after October 1, 2001, if the hospital's total unweighted FTE count in a cost reporting period exceeds its cap, the hospital's weighted FTE count, for primary care and obstetrics and gynecology residents and nonprimary care residents, respectively, will be reduced in the same proportion that the number of these FTE residents for that cost reporting period exceeds the unweighted FTE count in the cap. We also are proposing to revise § 413.86(g)(5) to specify that, effective for cost reporting periods beginning on or after October 1, 2001, the direct GME payment will be calculated using two separate rolling averages, one for primary care and obstetrics and gynecology residents and one for nonprimary care residents.

4. Counting Research Time as Direct and Indirect GME Costs (§§ 412.105 and 413.86)

It has come to our attention that there appears to be some confusion in the provider community as to whether the time that residents spend performing research is countable for the purposes of direct and indirect GME reimbursement. Although we are not proposing to make any policy changes in this proposed rule, we would like to reiterate our longstanding policy regarding time that residents spend in research and propose to incorporate this policy in the IME regulations.

Section 413.86(f) specifies that, for the purposes of determining the total number of FTE residents for the direct GME payment, residents in an approved program working in all areas of the hospital complex may be counted. Accordingly, the time the residents spend performing research as part of an approved program anywhere in the hospital complex may be counted for direct GME payment purposes. If the requirements listed at §§ 413.86(f)(3) and (f)(4) are met, a hospital may also count the time residents spend doing research in non-hospital settings for direct GME payment.

For purposes of determining the IME payment, § 412.105(f)(ii) specifies that

the time residents spend training in parts of the hospital that are subject to the inpatient prospective payment system, in the outpatient departments, or (effective on or after October 1, 1997, in accordance with §§ 413.86(f)(3) and (f)(4)) in nonhospital settings, may be counted. Section 2405.3.F.2. of the Provider Reimbursement Manual (PRM) further states that a resident must not be counted for the IME adjustment if the resident is engaged exclusively in research. Resident time spent "exclusively" in research means that the research is not associated with the treatment or diagnosis of a particular patient of the hospital. Therefore, although the research component may be part of an approved program, the time that residents devote specifically to performing research that is not related to delivering patient care, whether it occurs in the hospital complex or in non-hospital settings, may not be counted for IME payment purposes. "Exclusively research" time is not allowable for IME purposes irrespective of whether the resident is engaged only in research or spends only part of his or her time on research. Accordingly, time spent exclusively in research over the course of a program year should be subtracted from the total FTE for that year. For example, if a resident is required to spend 3 months in a particular program year engaged in research activities unrelated to delivering patient care, that amount of time should be subtracted from the total FTE, whether or not the research time is fulfilled in one block of time, or is distributed throughout the training year.

We note that in order to count residents for both direct GME and IME payment purposes, the residents' training must be part of an approved program. This applies whether or not the residents are doing work that is clinical in nature. There are situations where residents have completed their residency program requirements but remain for an additional period of time to continue their training (that is, to conduct research or other activities) outside the context of a formally organized approved program. As we explained in the September 29, 1989 final rule (54 FR 40306), these residents are not countable for direct GME or IME reimbursement. Rather, patient care services provided by these residents should be paid as Part B services.

We are proposing to amend § 412.105(f)(1)(iii) to add a paragraph (B) to incorporate language that reflects this policy.

5. Temporary Adjustments to FTE Cap To Reflect Residents Affected by Residency Program Closure

In the July 30, 1999 hospital inpatient prospective payment system final rule (64 FR 41522), we indicated that we would allow a temporary adjustment to a hospital's FTE resident cap under limited circumstances and if certain criteria are met when a hospital assumes the training of additional residents because of another hospital's closure. We made this change because hospitals had indicated a reluctance to accept additional residents from a closed hospital without a temporary adjustment to their caps. When we proposed this change 2 years ago, we received several comments suggesting that we include lost accreditation of a program (that is, a program's closure) in the temporary adjustment policy. We explained in our response to these comments (64 FR 41522) that we did not believe it was appropriate to expand our policy to cover any acts other than a hospital's closure. We made this decision because, unless the hospital terminates its Medicare agreement, the hospital would retain its statutory FTE cap and could affiliate with other hospitals to enable the residents to finish their training.

It has come to our attention that, despite a hospital's ability to affiliate with other hospitals when it shuts down a residency program, some hospitals for various reasons do not affiliate before their programs close, particularly when the program closes abruptly towards the end of the program year (the deadline to submit Medicare affiliation agreements is July 1 of the upcoming program year). Therefore, we are proposing that if a hospital that closes its residency training program agrees to temporarily reduce its FTE cap, another hospital(s) may receive a temporary adjustment to its FTE cap to reflect residents added because of the closure of the former hospital's residency training program. For purposes of this proposed policy on closed programs, we are proposing to define "closure of a hospital residency training program" as when the hospital ceases to offer training for residents in a particular approved medical residency training program (proposed $\S 413.86(g)(8)(i)(B)$). The methodology for adjusting the caps for the "receiving hospital" and the "hospital that closed its program" is described below.

a. Receiving hospital. We are proposing that a hospital(s) may receive a temporary adjustment to its (or their) FTE cap to reflect residents added because of the closure of another

hospital's residency training program

• The hospital is training additional residents from the residency training program of a hospital that closed its program; and

 No later that 60 days after the hospital begins to train the residents, the hospital submits to its fiscal intermediary a request for a temporary adjustment to its FTE cap, documents that the hospital is eligible for this temporary adjustment by identifying the residents who have come from another hospital's closed program and have caused the hospital to exceed its cap, specifies the length of time the adjustment is needed, and submits to its fiscal intermediary a copy of the FTE cap reduction statement by the hospital closing the program, as specified in paragraph (g)(8)(iii)(B)(2).

In general, the above criteria we are proposing for the temporary adjustment are reflective of the criteria for the temporary adjustment for taking on the training of displaced residents from closed hospitals. We note that we are proposing that more than one hospital would be eligible to apply for the temporary adjustment, because residents from one closed program may go to different hospitals, or they may finish their training at more than one hospital. We also note that only to the extent a hospital would exceed its FTE cap by training displaced residents would it be eligible for the temporary

Finally, we note that we are proposing that hospitals that meet the above proposed criteria would be eligible to receive temporary adjustments (for cost reporting periods beginning on or after October 1, 2001, for direct GME and with discharges beginning on or after October 1, 2001 for IME) for training the displaced residents from programs that closed even before the effective date of this policy. We mention this because hospitals may have closed programs in the recent past and the residents from the closed programs may not have completed their training as of the effective date of this policy. For instance, if a 5-year residency program, such as surgery, closed on July 1, 1997, the 5th program year residents may still be training during this residency year (2001). We are proposing that if both the receiving hospital(s) and the hospital that closed the program in this example follow the criteria described in this preamble, the receiving hospital may receive a temporary adjustment to its FTE cap for 9 months (October 1, 2001 through June 30, 2002) to accommodate the 5th year surgery residents. However, we note that hospitals would not be

eligible to receive a temporary adjustment for training the residents until the effective date of this rule.

b. Hospital that closed its program(s). We are proposing that a hospital that agrees to train residents who have been displaced by the closure of another hospital's program may receive a temporary FTE cap adjustment only if the hospital with the closed program(s)—

• Temporarily reduces its FTE cap by the number of FTE residents in each program year training in the program at the time of the program's closure. The yearly reduction would be determined by deducting the number of those residents who would have been training in the program year during each year had the program not closed; and

 No later than 60 days after the residents who were in the closed program begin training at another hospital, submits to its fiscal intermediary a statement signed and dated by its representative that specifies that it agrees to the temporary reduction in its FTE cap to allow the hospital training the displaced residents to obtain a temporary adjustment to its cap; identifies the residents who were training at the time of the program's closure; identifies the hospitals to which the residents are transferring once the program closes; and specifies the reduction for the applicable program

Unlike the closed hospital policy at $\S 413.86(g)(8)$, we are proposing under this closed program policy (which we are proposing to amend § 413.86(g)(8) to include), that in order for the receiving hospital(s) to qualify for a temporary adjustment to its FTE cap, the hospitals that are closing their programs would need to reduce their FTE cap for the duration of time the displaced residents would need to finish their training. We are proposing this change because, as explained below, the hospital that closes the program still has the FTE slots in its cap, even if the hospital chooses not to fill the slots with residents. We believe it is inappropriate to allow an increase to the receiving hospital's cap without an attendant decrease to the cap of the hospital with the closed program, even if the increase is only temporary. We note that even under this proposed closed program policy, the hospital that closes its program may choose instead to affiliate with another hospital by July 1 of the next residency year so that the residents can more easily finish their training.

We are proposing that the cap reduction for the hospital with the closed program would be based on the number of FTE residents in each

program year who were in the program at the program's closure, and who began training at another hospital, rather than the count of residents each year at the hospital(s) receiving the temporary adjustment(s). We believe it would be too burdensome administratively to require the hospital closing the program to keep track of the status of the residents when they are training at other hospitals. For instance, Joe Smith, a resident who is a PGY 1 when Hospital X closes its pathology residency program, may then finish his training at Hospital Y. The resident trains for one year at Hospital Y as a PGY 2, but decides to drop out of the program before finishing. It would be burdensome to require Hospital X to keep track of Joe Smith's status while he is training at Hospital Y for purposes of the reduction in Hospital X's cap. Therefore, we are proposing to "freeze" the basis for the reduction of the FTE cap of the hospital that closed the program based on the count and status of the residents when the hospital closes the program.

Example: Hospital A, which has a direct GME FTE cap of 20 FTEs and an IME FTE cap of 18 FTEs, is experiencing financial difficulties and decides to close down its internal medicine residency training program effective June 30, 2002. As of June 30, 2002, Hospital A is training 2 PGY 1s, 4 PGY 2s, and 6 PGY 3s in its internal medicine program. Hospitals B, C, and D take on the training of the displaced residents. These hospitals are eligible to receive temporary adjustments to their FTE caps if they follow the proposed criteria stated above. In order for Hospitals B, C, and D to receive the temporary adjustments, however, Hospital A must agree to reduce its FTE cap. According to the proposed criteria stated above, Hospital A's reduction would be:

July 1, 2002 through June 30, 2003

Direct GME FTE cap: 14 FTEs, (20 FTEs cap—2 PGY 2s—4 PGY 3s)
IME FTE cap: 12 FTEs (18 FTEs—2 PGY 2s—4 PGY 3s)

We note that no downward adjustment for the 6 PGY 3s for either cap is necessary since these residents will have completed their training in that program by the July 1, 2000 through June 30, 2003 program year.

July 1, 2003 through June 30, 2004

Direct GME FTE cap: 18 FTEs (20 FTEs cap—2 PGY 3s)

IME FTE cap: 16 FTEs (18 FTEs cap—2 PGY 3s)

July 1, 2004 through June 30, 2005 Direct GME FTE cap: 20 FTEs IME FTE cap: 18 FTEs

We also are proposing to revise § 412.105(f)(1)(ix) to make the provision relating to the adjustment to FTE caps to reflect residents affected by closure of hospitals' medical residency training programs applicable to determining the IME payment.

6. Conforming Change to Regulations Governing Payment to Federally Qualified Health Centers (§ 405.2468(f))

We have discovered a technical error in the regulations at § 405.2468(f) regarding payment to federally qualified health centers (FQHCs) and rural health centers (RHCs) for the costs of graduate medical education. Specifically, § 405.2468(f)(6)(ii)(D) provides that "The costs associated with activities described in § 413.85(d) of this chapter" are not allowable graduate medical education costs. We recently amended § 413.85 in a final rule (66 FR 3358, January 12, 2001) regarding Medicare pass-through payment for approved nursing and allied health education programs. However, we inadvertently did not make a conforming change to § 405.2468(f)(6)(ii)(D). Section 405.2468(f)(6)(ii)(D) should read "The costs associated with activities described in § 413.85(h) of this chapter." We are proposing to revise § 405.2468(f)(6)(ii)(D) to reflect this change.

V. Proposed Changes to the Prospective Payment System for Capital-Related Costs

A. End of the Transition Period

Federal fiscal year (FY) 2001 is the last year of the 10-year transition period established to phase in the prospective payment system for hospital capital-related costs. For the readers' benefit in this proposed rule, we are providing a summary of the statutory basis for the system, the development and evolution of the system, the methodology used to determine capital-related payments to hospitals, and the policy for providing exceptions payments during the transition period.

Section 1886(g) of the Act requires the Secretary to pay for the capital-related costs of inpatient hospital services "in accordance with a prospective payment system established by the Secretary." Under the statute, the Secretary has broad authority in establishing and implementing the capital prospective payment system. We initially implemented the capital prospective payment system in the August 30, 1991 final rule (56 FR 43409), in which we

established a 10-year transition period to change the payment methodology for Medicare inpatient capital-related costs from a reasonable cost-based methodology to a prospective methodology (based fully on the Federal rate).

The 10-year transition period established to phase in the prospective payment system for capital-related costs is effective for cost reporting periods beginning on or after October 1, 1991 (FY 1992) and before October 1, 2001 (FY 2002). Beginning in FY 2001, the last year of the 10-year transition period for the prospective payment system for hospital capital-related costs, capital prospective payment system payments are based solely on the Federal rate for the vast majority of hospitals. Since FY 2001 is the final year of the capital transition period, we will no longer determine a hospital-specific rate for FY 2002 in section IV. of the Addendum of this proposed rule. For cost reporting periods beginning on or after October 1, 2001, payment for capital-related costs for all hospitals, except those defined as new hospitals under § 412.30(b), will be determined based solely on the capital standard Federal rate.

Generally, during the transition period, inpatient capital-related costs are paid on a per discharge basis, and the amount of payment depended on the relationship between the hospitalspecific rate and the Federal rate during the hospital's base year. A hospital with a base year hospital-specific rate lower than the Federal rate is paid under the fully prospective payment methodology during the transition period. This method is based on a dynamic blend percentage of the hospital's hospitalspecific rate and the applicable Federal rate for each year during the transition period. A hospital with a base period hospital-specific rate greater than the Federal rate is paid under the holdharmless payment methodology during the transition period.

During the transition period, a hospital paid under the hold-harmless payment methodology receives the higher of (1) a blended payment of 85 percent of reasonable cost for old capital plus an amount for new capital based on a portion of the Federal rate; or (2) a payment based on 100 percent of the adjusted Federal rate. The amount recognized as old capital is generally limited to the allowable Medicare capital-related costs that were in use for patient care as of December 31, 1990. Under limited circumstances, capitalrelated costs for assets obligated as of December 31, 1990, but put in use for patient care after December 31, 1990, also may be recognized as old capital if

certain conditions were met. These costs are known as obligated capital costs. New capital costs are generally defined as allowable Medicare capital-related costs for assets put in use for patient care after December 31, 1990.

Hospitals that are defined as "new" for the purposes of capital payments during the transition period (see § 412.300(b)) will continue to be paid according to the applicable payment methodology outlined in § 412.324. During the transition period, new hospitals are exempt from the prospective payment system for capitalrelated costs for their first 2 years of operation and are paid 85 percent of their reasonable capital-related costs during that period. The hospital's first 12-month cost reporting period (or combination of cost reporting periods covering at least 12 months), beginning at least 1 year after the hospital accepts its first patient, serves as the hospital's base period. Those base year costs qualify as old capital and are used to establish its hospital-specific rate used to determine its payment methodology under the capital prospective payment system. Effective with the third year of operation, the hospital will be paid under either the fully prospective methodology or the hold-harmless methodology. If the fully prospective methodology is applicable, the hospital is paid using the appropriate transition blend of its hospital-specific rate and the Federal rate for that fiscal year until the conclusion of the transition period, at which time the hospital will be paid based on 100 percent of the Federal rate. If the hold-harmless methodology is applicable, the hospital will receive hold-harmless payment for assets in use during the base period for 8 years, which may extend beyond the transition period.

The basic methodology for determining capital prospective payments based on the Federal rate is set forth in § 412.312. For the purpose of calculating payments for each discharge, the standard Federal rate is adjusted as follows:

(Standard Federal Rate) × (DRG Weight) × (GAF) × (Large Urban Add-on, if applicable) × (COLA Adjustment for Hospitals Located in Alaska and Hawaii) × (1 + DSH Adjustment Factor + IME Adjustment Factor)

Hospitals may also receive outlier payments for those cases that qualify under the thresholds established for each fiscal year. Section 412.312(c) provides for a single set of thresholds to identify outlier cases for both inpatient operating and inpatient capital-related payments.

In accordance with section 1886(d)(9)(A) of the Act, under the prospective payment system for inpatient operating costs, hospitals located in Puerto Rico are paid for operating costs under a special payment formula. Prior to FY 1998, hospitals in Puerto Rico were paid a blended rate that consisted of 75 percent of the applicable standardized amount specific to Puerto Rico hospitals and 25 percent of the applicable national average standardized amount. However, effective October 1, 1997, under amendments to the Act enacted by section 4406 of Public Law 105-33, operating payments to hospitals in Puerto Rico are based on a blend of 50 percent of the applicable standardized amount specific to Puerto Rico hospitals and 50 percent of the applicable national average standardized amount. In conjunction with this change to the operating blend percentage, effective with discharges on or after October 1, 1997, we compute capital payments to hospitals in Puerto Rico based on a blend of 50 percent of the Puerto Rico rate and 50 percent of the Federal rate as specified in the regulations at § 412.374. For capital-related costs, we compute a separate payment rate specific to Puerto Rico hospitals using the same methodology used to compute the national Federal rate for capitalrelated costs.

In the August 30, 1991 final rule (56 FR 43409), we established a capital exceptions policy, which provided for exceptions payments during the transition period (§ 412.348). Section 412.348 provides that, during the transition period, a hospital may receive additional payment under the exceptions process when its regular payments are less than a minimum percentage, established by class of hospital, of the hospital's reasonable capital-related costs. The amount of the exceptions payment is the difference between the hospital's minimum payment level and the payments the hospital would have received under the capital prospective payment system in the absence of an exceptions payment. The comparison is made on a cumulative basis for all cost reporting periods during which the hospital has been subject to the capital prospective payment transition rules. The minimum payment percentages throughout the transition period for regular capital exceptions payments by class of hospitals are:

- For sole community hospitals, 90 percent;
- For urban hospitals with at least 100 beds that have a disproportionate share patient percentage of at least 20.2

percent or that received more than 30 percent of their net inpatient care revenues from State or local governments for indigent care, 80 percent;

· For all other hospitals, 70 percent of the hospital's reasonable inpatient capital-related costs.

The provision for regular exceptions payments expires at the end of the transition period, that is, on September 30, 2001. Capital prospective payment system payments are no longer adjusted to reflect regular exceptions payments at § 412.348 after that date. Accordingly, for cost reporting periods beginning on or after October 1, 2001, all hospitals other than those defined as "new" under § 412.300(b) will receive only the per discharge payment based on the Federal rate for capital costs (plus any applicable DSH or IME and outlier adjustments) unless a hospital qualifies for a special exceptions payment under § 412.348(g).

B. Special Exceptions Process

In the August 30, 1991 final rule (56 FR 43409), we established a capital exceptions policy at § 412.348, which provided for regular exception payments during the transition period. In the September 1, 1994 final rule (59 FR 45385), we added the special exceptions process, describing it as "* * * narrowly defined, focusing on a small group of hospitals who found themselves in a disadvantaged position. The target hospitals were those who had an immediate and imperative need to begin major renovations or replacements just after the beginning of the capital prospective payment system. These hospitals would not be eligible for protection under the old capital and obligated capital provisions, and would not have been allowed any time to accrue excess capital prospective payments to fund these projects."

Under the special exceptions provisions at § 412.348(g), an additional payment may be made through the 10th vear beyond the end of the capital prospective payment system transition period for eligible hospitals that meet (1) a project need requirement as described at § 412.348(g)(2), which, in the case of certain urban hospitals, includes an excess capacity test; and (2) a project size requirement as described at § 412.348(g)(5). Eligible hospitals include sole community hospitals, urban hospitals with at least 100 beds that have a disproportionate share percentage of at least 20.2 percent, and hospitals with a combined Medicare and Medicaid inpatient utilization of at least 70 percent.

When we established the special exceptions process, we selected the hospital's cost reporting period beginning before October 1, 2001, as the project completion date in order to limit cost-based exceptions payments to a period of not more than 10 years beyond the end of the transition to the fully Federal capital prospective payment system. Therefore, hospitals are eligible to receive special exceptions payments for the 10 years after the cost reporting year in which they complete their project. Generally, if a project is completed in the hospital cost reporting period ending September 29, 2002, exceptions payments would continue through September 29, 2012. In addition, we believe that, for projects completed after the deadline, hospitals would have had the opportunity to reserve their prior years' capital prospective payment system payments for financing projects. We note that the August 1, 2000 final rule (65 FR 47095) incorrectly stated that special exceptions payments could extend through September 30, 2011; the date should have been September 29, 2012.

For each cost reporting period, the amount of the special exceptions payment is determined by comparing the cumulative payments made to the hospital under the capital payment system to the cumulative minimum payment levels applicable to the hospital for each cost reporting period subject to the prospective payment system. This comparison is offset or reduced by (1) any amount by which the hospital's cumulative payments exceed its cumulative minimum payments under the regular exceptions process for all cost reporting periods during which the hospital has been subject to the capital prospective payment system; and (2) any amount by which the hospital's current year Medicare inpatient operating and capital prospective payment system payments (excluding 75 percent of its operating DSH payments) exceed its Medicare inpatient operating and capital costs (or its Medicare inpatient margin). During the capital prospective payment system transition period, the minimum payment level under the regular exceptions process varied by class of hospital as set forth in § 412.348(c) and described in section V.A. of this preamble. After the transition period and for the duration of the special exceptions provision, the minimum payment level is 70 percent as set forth in § 412.348(g)(6).

In the July 31, 1998 final rule (63 FR 40999), we stated that a few hospitals had expressed concern with the required completion date of October 1,

2001, and other qualifying criteria for the special exceptions payment. Therefore, we solicited certain information from hospitals on major capital construction projects that might qualify for the capital special exceptions payments so we could determine if any changes in the special exceptions criteria or process were necessary. In the May 7, 1999 proposed rule (64 FR 24736), we reported that four hospitals had responded timely to our solicitation with information on their major capital construction projects. The hospitals submitted information about their location, the cost of the project, the date that the certificate of need approval was received, the start date of the project, and the anticipated completion date. Some hospitals also suggested changing a number of the requirements of the

special exception provision.

When we issued the May 7, 1999 proposed rule, we had no specific proposal to revise the special exceptions process. However, we invited comments and suggestions from hospitals and other interested parties on the revision to the special exceptions process (64 FR 24738). We noted that, because the capital special exceptions process is budget neutral, any liberalization of the policy would require a commensurate reduction in the capital rate paid to all hospitals. That is, we will continue to make an adjustment to the capital Federal rate in a budget neutral manner to pay for exceptions as long as an exceptions policy is in force, just as we have for regular exceptions during the transition period. We also stated that, based on the comments we received, we may make changes to the special exceptions criteria in the final regulation or propose changes in the FY 2001 proposed rule.

In the July 30, 1999 final rule (64 FR 41526), we responded to the six comments we received on potential changes to the special exceptions process. In that same final rule, we also described our attempt to obtain information on hospital projects that might qualify for special exceptions payments in order to assess the impact of the recommended changes to the existing policy. In conjunction with the most recent cost report data readily available at that time (FY 1996), we attempted to estimate which of the hospital construction projects might qualify for special exception payments under the existing policy and how that universe of hospitals might change as a result of the recommended revisions to the special exceptions criteria.

Because exception payments to a hospital for a given cost reporting period are based on a percentage of the capital costs incurred during the cost reporting period, we were unable to determine a precise estimate of the amount of payments to hospitals that might be eligible for special exceptions. In addition, hospitals are not eligible for special exception payments until the assets are put into use for patient care. Once eligibility for special exceptions payment has been demonstrated, it is some time before completed and settled cost reports are available to determine these payments.

Based on our research, we determined that it is difficult to predict whether particular hospitals will be able to meet all of the special exceptions eligibility criteria (DSH percentage, completion date, project size, and project need requirements) as well as qualify to receive special exception payments after taking into account the appropriate offsets, such as inpatient operating and capital margins. However, we believe that any changes to the special exceptions policy may affect a significant number of hospitals.

Based on our belief that these changes may have an impact on a significant number of hospitals, our evaluation of the comments, and careful consideration of all the issues, we stated in the July 30, 1999 final rule that the more appropriate forum for addressing changes to the capital special exceptions policy is the legislative process in Congress rather than the regulation

process (64 FR 41528).

As we also indicated in the July 30, 1999 final rule (64 FR 41526), we have little information about the number of hospitals that may qualify for special exceptions payments or the projected dollar amount of special exception payments, because no hospitals are currently being paid under the special exceptions process. Until FY 2002, the special exceptions provision pays either the same as the regular exceptions process or less for high DSH and sole community hospitals. In accordance with $\S 412.348(g)(7)$, a qualifying hospital may receive additional payments for up to 10 years from the year in which it completes a project that meets the project need and project size requirements of the special exception provision in §§ 412.348(g)(2) through (g)(5). Because a qualifying project under the special exceptions provision at § 412.348(g) must be completed (put into use for patient care) by the end of the hospital's last cost reporting period beginning before the end of the transition period (September 30, 2001), a hospital may receive special exception payments for 10 years through September 30, 2012. For example, an eligible hospital that completes a

qualifying project in October 1993 (FY 1994) will be eligible to receive special exception payments up through FY 2003 (September 30, 2003).

In order to assist our fiscal intermediaries in determining the end of the 10-year period in which an eligible hospital will no longer be entitled to receive special exception payments, we are proposing to add a new § 412.348(g)(9) to require that hospitals eligible for special exception payments under § 412.348(g) submit documentation to the intermediary indicating the completion date of their project (the date the project was put in use for patient care) that meets the project need and project size requirements outlined in §§ 412.348(g)(2) through (g)(5). We are proposing that, in order for an eligible hospital to receive special exception payments, this documentation would have to be submitted in writing to the intermediary by the later of October 1, 2001, or within 3 months of the end of the hospital's last cost reporting period beginning before October 1, 2001, during which a qualifying project was completed. For example, if a hospital completed a qualifying project in March 1995, it would be required to submit documentation to the intermediary by October 1, 2001. If a hospital with a 12month cost reporting period beginning on July 1 completed a qualifying project in November 2001, it would be required to submit documentation to the intermediary no later than September 30, 2002, which is 3 months after the end of its 12-month cost reporting period that began on July 1, 2001.

C. Exceptions Minimum Payment Level

Section 412.348(h) limits the estimated aggregate amount of exceptions payments under both the regular exceptions and special exceptions process to no more than 10 percent of the total estimated capital prospective payment system payments in a given fiscal year. Consistent with the requirements for regular exceptions at § 412.348(c), we are proposing that if we estimate that special exception payments would exceed 10 percent of total capital prospective payment system payments for a given fiscal year, we will adjust the minimum payment level of 70 percent by one percentage point increments until the estimated payments are within the 10-percent limit. For example, we could set the minimum payment level at 69 percent to ensure that estimated aggregate special exceptions payments do not exceed 10 percent of estimated total capital prospective payment system payments. If the estimate of aggregate

special exceptions payments were still projected to exceed 10 percent of total capital prospective payment system payments, we would continue reducing the minimum payment level by one percentage point increments until the requirements in § 412.348(h) were satisfied. We are proposing to revise § 412.348(g)(6) accordingly to reflect this policy.

D. Exceptions Adjustment Factor

Section 412.308(c)(3) requires that the standard capital Federal rate be reduced by an adjustment factor equal to the estimated proportion of additional payments for both regular exceptions and special exceptions under § 412.348 relative to total capital prospective payment system payments. In estimating the proportion of regular exceptions payments to total capital prospective payment system payments during the transition period, we used the model originally developed for determining budget neutrality (described in Appendix B of this proposed rule) to determine the exception adjustment factor, which was applied to both the Federal and hospital-specific rates. Below we describe our proposed methodology for determining the special exceptions adjustment used in establishing the Federal capital rate.

Under the special exceptions provision specified at § 412.348(g)(1), eligible hospitals include SCHs, urban hospitals with at least 100 beds that have a disproportionate share percentage of at least 20.2 percent or qualify for DSH payments under $\S 412.106(c)(2)$, and hospitals with a combined Medicare and Medicaid inpatient utilization of at least 70 percent. An eligible hospital may receive special exception payments if it meets (1) a project need requirement as described at § 412.348(g)(2), which, in the case of certain urban hospitals. includes an excess capacity test; (2) an age of assets test as described at § 412.348(g)(3); and (3) a project size requirement as described at

§ 412.348(g)(5).

In order to determine the estimated proportion of special exceptions payments to total capital payments, we attempted to identify the universe of eligible hospitals that may potentially qualify for special exception payments. First, we identified hospitals that met the eligibility requirements at $\S 412.348(g)(1)$. Then we determined each hospital's average fixed asset age in the earliest available cost report starting in FY 1992 and later. For each of those hospitals, we calculated the average fixed asset age by dividing the

accumulated depreciation by the current vear's depreciation. In accordance with $\S 412.348(g)(3)$, a hospital must have an average age of buildings and fixed assets above the 75th percentile of all hospitals in the first year of capital prospective payment system. In the September 1, 1994 final rule (59 FR 45385), we stated that, based on the June 1994 update of the cost report files in HCRIS, the 75th percentile for buildings and fixed assets for FY 1992 was 16.4 years. However, we noted that we would make a final determination of that value on the basis of more complete cost report information at a later date. In the August 29, 1997 final rule (62 FR 46012), based on the December 1996 update of HCRIS and the removal of outliers, we finalized the 75th percentile for buildings and fixed assets for FY 1992 as 15.4 years. Thus, we eliminated any hospitals from the potential universe of hospitals that may qualify for special exception payments if its average age of fixed assets did not exceed 15.4 years.

For the hospitals remaining in the potential universe, we estimated project-size by using the fixed capital acquisitions shown on Worksheet A7 from the following HCRIS cost reports updated through December 2000.

PPS year	Cost re- ports peri- ods begin- ning in
IX	FY 1992 FY 1993 FY 1994 FY 1995 FY 1996 FY 1997

PPS year	Cost re- ports peri- ods begin- ning in
XVXVI	FY 1998 FY 1999

Because the project phase-in may overlap 2 cost reporting years, we added together the fixed acquisitions from sequential pairs of cost reports to determine project size. Under $\S412.348(g)(5)$, the project-size must meet the following requirements: (1) \$200 million; or (2) 100 percent of its operating cost during the first 12-month cost reporting period beginning on or after October 1, 1991. We calculated the operating costs from the earliest available cost report starting in FY 1992 and later by subtracting inpatient capital costs from inpatient costs (for all payers). We did not subtract the direct medical education costs as those costs are not available on every update of the HCRIS minimum data set. If the hospital met the project size requirement, we assumed that it also met the project need requirements at § 412.348(g)(2) and the excess capacity test for urban hospitals at § 412.348(g)(4).

Because we estimate that so few hospitals will qualify for special exceptions, projecting costs, payments, and margins would result in high statistical variance. Consequently, we decided to model the effects of special exceptions using historical data based on hospitals' actual cost experiences. If we determined that a hospital may qualify for special exceptions, we modeled special exceptions payments

from the project start date through the last available cost report (FY 1999). For purposes of modeling we used the cost and payment data on the cost reports from HCRIS assuming that special exceptions would begin at the start of the qualifying project. In other words, when modeling costs and payment data, we ignored any regular exception payments that these hospitals may otherwise have received as if there had not been regular exceptions during the transition period. In projecting an eligible hospital's special exception payments, we applied the 70-percent minimum payment level, the cumulative comparison of current year capital prospective payment system payments and costs, and the cumulative operating margin offset (excluding 75 percent of operating DSH payments).

Because hospitals may receive regular exception payments up through the end of their last cost reporting period beginning before October 1, 2001, hospitals with cost reporting periods beginning on a day other than October 1 will continue to receive regular exception payments until the end of their FY 2002 cost reporting period. Therefore, these hospitals will only receive special exception payments for the remainder of Federal FY year 2002. Consequently, the special exceptions payments made in FY 2002 will be less than for subsequent years since they are only being paid a special exception payment for a portion of FY 2002.

Our modeling of special exception payments produced the following results:

Cost report	Number of hospitals eligi- ble for special exceptions	Special exceptions as a fraction of capital payments to all hospitals	Special exceptions as a fraction of capital payments to all hospitals weighted by portion of FY 2002 for which special exceptions are paid
PPS IX			
PPS X			
PPS XI	3		
PPS XII	6	0.0002	0.0001
PPS XIII	8	0.0001	0.0000
PPS XIV	14	0.0002	0.0001
PPS XV	18	0.0016	0.0002
PPS XVI	22	0.0011	0.0008

Currently, the PPS XVI cost reports in HCRIS are incomplete because there is a 2-year lag time between the end of a hospital's cost reporting period and the submission and processing of the cost reports for HCRIS. In particular,

hospitals whose cost reporting periods begin July 1 are missing. We expect more hospitals to qualify for special exceptions once data from later HCRIS updates are available. In addition, hospitals still have two more cost

reporting periods (PPS XVII and PPS XVIII) to complete their projects in order to be eligible for special exceptions. We estimate that about 30 additional hospitals could qualify for special exceptions. Thus, we project

that special exception payments as a fraction of capital payments to all hospitals could be approximately 0.0025. However, after weighting this amount to account for the FY 2002 phase-in of special exception payments, we project that this factor would be approximately 0.0012. Because special exceptions are budget neutral, we propose to offset the Federal capital rate by 0.12 percent for special exceptions for FY 2002. Therefore, the proposed exceptions adjustment factor would equal 0.9988 (1 minus 0.0012) to account for special exception payments in FY 2002. We will revise this projection of the special exception adjustment factor in the final rule based on the latest available data.

VI. Proposed Changes for Hospitals and Hospital Units Excluded From the Prospective Payment System

A. Limits on and Adjustments to the Target Amounts for Excluded Hospitals and Units (§§ 413.40(b)(4) and (g))

1. Updated Caps for Existing Hospitals and Units

Section 1886(b)(3) of the Act (as amended by section 4414 of Public Law 105–33) established caps on the target amounts for certain existing hospitals and units excluded from the prospective payment system for cost reporting periods beginning on or after October 1, 1997 through September 30, 2002. The caps on the target amounts apply to the following three classes of excluded hospitals: psychiatric hospitals and units, rehabilitation hospitals and units, and long-term care hospitals.

In addition, section 4416 of Public Law 105–33 limited payments for psychiatric hospitals and units, rehabilitation hospitals and units, and long-term care hospitals that first received payments on or after October 1, 1997. Payment for these hospitals and units is limited to the lesser of the hospital's operating costs per case or 110 percent of the national median of target amounts for the same class of hospitals for cost reporting periods ending during FY 1996, updated and adjusted for differences in area wage levels.

A discussion of how the caps on the target amounts and the payment limitation were calculated can be found in the August 29, 1997 final rule with comment period (62 FR 46018); the May 12, 1998 final rule (63 FR 26344); the July 31, 1998 final rule (63 FR 41000), and the July 30, 1999 final rule (64 FR 41529). For purposes of calculating the caps for existing facilities, the statute required the Secretary to estimate the national 75th percentile of the target

amounts for each class of hospital (psychiatric, rehabilitation, or long-term care) for cost reporting periods ending during FY 1996 without adjusting for differences in area wage levels. Under section 1886(b)(3)(H)(iii) of the Act, the resulting amounts are updated by the market basket percentage to the applicable fiscal year.

Section 121 of Public Law 106–113 amended section 1886(b)(3)(H) of the Act to also provide for an appropriate wage adjustment to the caps on the target amounts for existing psychiatric hospitals and units, rehabilitation hospitals and units, and long-term care hospitals, effective for cost reporting periods beginning on or after October 1, 1999, through September 30, 2002. On August 1, 2000, we published an interim final rule with comment period that implemented this provision for cost reporting periods beginning on or after October 1, 1999 and before October 1, 2000 (65 FR 47026) and a final rule that implemented this provision for cost reporting periods beginning on or after October 1, 2000 (65 FR 47054). This proposed rule addresses the wage adjustment to the caps and payment limitations for cost reporting periods beginning on or after October 1, 2001.

For purposes of calculating the caps, section 1886(b)(3)(H)(ii) of the Act requires the Secretary to first "estimate the 75th percentile of the target amounts for such hospitals within such class for cost reporting periods ending during fiscal year 1996." Furthermore, section 1886(b)(3)(H)(iii), as added by Public Law 106–113, requires the Secretary to also provide for existing hospitals "an appropriate adjustment to the laborrelated portion of the amount determined under such subparagraph to take into account the differences between average wage-related costs in the area of the hospital and the national average of such costs within the same class of hospital."

Consistent with the broad authority conferred on the Secretary by section 1886(b)(3)(H)(iii) of the Act to determine the appropriate wage adjustment, we account for differences in wage-related costs by adjusting the caps to account for the following:

First, we adjust each hospital's target amount to account for area differences in wage-related costs. For each class of hospitals (psychiatric, rehabilitation, and long-term care), we determine the labor-related portion of each hospital's FY 1996 target amount by multiplying its target amount by the actuarial estimate of the labor-related portion of costs (or 0.71553). Similarly, we determine the nonlabor-related portion of each hospital's FY 1996 target

amount by multiplying its target amount by the actuarial estimate of the nonlabor-related portion of costs (or 0.28447).

Next, we account for wage differences among hospitals within each class by dividing the labor-related portion of each hospital's target amount by the hospital's wage index under the hospital inpatient prospective payment system. Within each class, each hospital's wageneutralized target amount was calculated by adding the wageneutralized labor-related portion of its target amount and the nonlabor-related portion of its target amount. Then, the wage-neutralized target amounts for hospitals within each class were arrayed in order to determine the national 75th percentile caps on the target amounts for each class.

Taking into account the national 75th percentile of the target amounts for cost reporting periods ending during FY 1996 (wage-neutralized using the FY 2000 acute care wage index), the wage adjustment provided for under Public Law 106–113, and the applicable update factor based on the market basket percentage increase for FY 2001, in the August 1, 2000 final rule (65 FR 47096), we established the FY 2001 caps on the target amounts as follows:

Class of ex-	FY 2001	FY 2001
cluded hospital	labor-related	nonlabor-re-
or unit	share	lated share
Psychiatric	\$8,131	\$3,233
Rehabilitation	15,164	6,029
Long Term Care	29,284	11,642

In reviewing our methodology for wage neutralizing the hospital specific target amounts, it appears that we incorrectly used the FY 2000 hospital inpatient prospective payment system wage index published in Tables 4A and 4B of the July 30, 1999 final rule (64 FR 41585 through 41593), which is based on wage data after taking into account geographic reclassification under section 1886(d)(8) of the Act. We are proposing to revise the methodology of wage neutralizing the hospital-specific target amounts using pre-reclassified wage data. We propose to recalculate the limit for new excluded hospitals and units, as well as calculate the cap for existing excluded hospitals and units, using the pre-reclassification wage index. The pre-reclassification wage index is the same wage index used under the prospective payment system for skilled nursing facilities (SNFs) and was included in Table 7 of the July 30, 1999 SNF final rule (64 FR 41690). (We note that both SNFs and ambulatory surgical centers use the prospective payment system inpatient wage index

without regard to the prospective payment system reclassification as a proxy for variations in local costs.)

As we stated in the August 1, 2000 final rule, long-term care hospitals, rehabilitation hospitals and units, and psychiatric hospitals and units that are exempt from the prospective payment system are not subject to the prospective payment system hospital reclassification system under section 1886(d)(10)(A) of the Act. This section establishes the MGCRB for the purpose of evaluating applications from short-term, acute care providers. There is no equivalent statutory mandate for HCFA to develop an alternative board for long-term care hospitals, psychiatric hospitals and units, and rehabilitation hospitals and units. In addition, while it would be feasible to allow units physically located in prospective payment system hospitals that have been reclassified by the MGCRB to use the wage index for the area to which that hospital has been reclassified, at the present time there is no process in place to make reclassification determinations for freestanding excluded providers. There are approximately 1,000 freestanding excluded providers. Therefore, in the interest of equity, we believe that, in determining a hospital's wage-adjusted cap on its target amount, it is appropriate for excluded hospitals and units to use the wage index associated with the area in which they are physically located (MSA or rural area) and the prospective payment system reclassification under section 1886(d)(10) of the Act is not applicable. This policy is also consistent with the policy for SNFs and ambulatory surgical centers that use the acute care, inpatient hospital prospective payment system wage index and that does not allow for reclassifications since there is no analogous determinations process to the MGCRB. The MGCRB only has authority over the prospective payment system for acute care hospitals.

Therefore, based on the broad authority conferred on the Secretary by section 1886(b)(3)(H)(iii) of the Act to determine the appropriate wage adjustment to the caps, we have determined the labor-related and nonlabor-related portions of the proposed caps on the target amounts for FY 2002 using the methodology outlined above.

Class of ex- cluded hospital or unit	FY 2002 proposed labor-related share	FY 2002 proposed nonlabor-re- lated share
Psychiatric	\$8,404	\$3,341
Rehabilitation	15,689	6,237

Class of ex- cluded hospital or unit	FY 2002 proposed labor-related share	FY 2002 proposed nonlabor-re- lated share
Long-Term Care	31,399	12,483

These labor-related and nonlaborrelated portions of the proposed caps on the target amounts for FY 2002 are based on the current estimate of the market basket increase for excluded hospitals and units for FY 2002 of 3.0 percent and reflect the change in applying the pre-reclassified hospital inpatient prospective payment system wage index as discussed above. Furthermore, in accordance with section 307(a) of Public Law 106-554, which amended section 1886(b)(3) of the Act, the labor-related and nonlabor-related portions of the proposed cap for longterm care hospitals for FY 2002 are increased by $\bar{2}$ percent. We are providing a further discussion of this provision in an interim final rule with comment period that will implement provisions of Public Law 106-554 for FY 2001 and for periods in FY 2001 from April 1, 2001 through September 30, 2001 (HCFA-1178-IFC).

Finally, to determine payments described in § 413.40(c), the cap on the hospital's target amount per discharge is determined by adding the hospital's nonlabor-related portion of the national 75th percentile cap to its wage-adjusted, labor-related portion of the national 75th percentile cap. A hospital's wageadjusted, labor-related portion of the target amount is calculated by multiplying the labor-related portion of the national 75th percentile cap for the hospital's class by the hospital's applicable wage index. For FY 2002, a hospital's applicable wage index is the pre-reclassified wage index under the hospital inpatient prospective payment system (see § 412.63). The proposed wage index values are computed based on the same data used to compute the proposed FY 2002 wage index values for the hospital inpatient prospective payment system without taking into account changes in geographic reclassification under section 1886(d)(8)(B) of the Act for certain rural hospitals or reclassifications based on MGCRB decisions or the Secretary's decisions under sections 1886(d)(8) through (d)(10) of the Act. For cost reporting periods beginning on or after October 1, 2001 and before October 1, 2002, the pre-reclassified wage index is in Tables 4G and 4H of this proposed rule. A hospital's applicable wage index corresponds to the area in which the hospital or unit is physically located (MSA or rural area).

- 2. New Excluded Hospitals and Unitsa. Updated Caps (§ 413.40(f))
- Section 1886(b)(7) of the Act establishes a payment methodology for new psychiatric hospitals and units, new rehabilitation hospitals and units, and new long-term care hospitals. Under the statutory methodology, for a hospital that is within a class of hospitals specified in the statute and first receives payments as a hospital or unit excluded from the prospective payment system on or after October 1, 1997, the amount of payment will be determined as follows: For the first two 12-month cost reporting periods, the amount of payment is the lesser of (1) the operating costs per case; or (2) 110 percent of the national median of target amounts for the same class of hospitals for cost reporting periods ending during FY 1996, updated to the first cost reporting period in which the hospital receives payments as adjusted for differences in area wage levels.

As discussed earlier, in reviewing our methodology for wage neutralizing the hospital-specific target amounts, it appears we incorrectly used the FY 2000 hospital inpatient prospective payment system wage index published in Tables 4A and 4B of the July 30, 1999 final rule, which is based on wage data after taking into account geographic reclassifications under section 1886(d)(8) of the Act. Therefore, we also are proposing to revise the methodology of wage neutralizing the hospitalspecific target amounts using prereclassified wage data in our calculation of the limit for new excluded hospitals

The proposed amounts included in the following table reflect the updated and recalculated 110 percent of the wage neutralized national median target amounts for each class of excluded hospitals and units for cost reporting periods beginning during FY 2002. These figures are updated to reflect the projected market basket increase of 3.0 percent. For a new provider, the laborrelated share of the target amount is multiplied by the appropriate geographic area wage index, without regard to prospective payment system reclassifications, and added to the nonlabor-related share in order to determine the per case limit on payment under the statutory payment methodology for new providers.

Class of ex- cluded hospital or unit	FY 2002 proposed labor-related share	FY 2002 proposed nonlabor-re- lated share
Psychiatric	\$6,795	\$2,701
Rehabilitation	13,425	5,337

Class of ex- cluded hospital or unit	FY 2002 proposed labor-related share	FY 2002 proposed nonlabor-re- lated share
Long-Term Care	16,651	6,620

b. Changes in Type of Hospital Classification (§§ 412.23 and 412.25)

Section 1886(b)(3) of the Act (as amended by section 4414 of Public Law 105–33) establishes caps on the target amounts for existing psychiatric hospitals and units, rehabilitation hospitals and units, and long-term care hospitals for cost reporting periods beginning on or after October 1, 1997 through September 30, 2002. Section 4416 of Public Law 105–33 amended section 1886(b)(7) of the Act to provide for a limitation on payment for new excluded psychiatric hospitals and units, new rehabilitation hospitals and units, and new long-term care hospitals. Since the establishment of the caps on target amounts and the payment limitations, there has been an increase in the number of hospitals requesting a change from one classification type to another (for example, from rehabilitation to long-term care). Regulations at § 412.22(d) state that "For purposes of exclusion from the prospective payment systems under this subpart, the status of each currently participating hospital (excluded or not excluded) is determined at the beginning of each cost reporting period and is effective for the entire cost reporting period. Any changes in the status of the hospital are made only at the start of a cost reporting period.' Even though the existing regulations directly address only a hospital that changes from a prospective payment system hospital to an excluded hospital, our longstanding policy has been that a change of any classification type can be effective only at the beginning of the provider's cost reporting period. Although the existing regulations do not directly address changes in a classification type of excluded hospital, we believe that a change from one classification type of excluded hospital to another type of excluded hospital is analogous to a change from a prospective payment system hospital to an excluded hospital. Therefore, we believe it would be consistent with our longstanding policy to amend our regulations to specify that a change from one excluded hospital classification type to another type is allowed only at the beginning of the hospital's cost reporting period.

The rationale underlying our present policy of requiring that these types of changes should only be effective at the

beginning of the cost reporting period is the need to avoid any undue (and possibly significant) administrative burden that could result from doing otherwise (for example, cost allocation, cost reporting requirements, certification issues). If we were to accept changes in an excluded hospital's classification type from one type of classification to another, other than at the beginning of the cost reporting period, the hospital would need to file a terminating cost report with respect to its original classification as well as file a separate cost report for the remainder of the cost reporting period with respect to its new classification. Filing these cost reports would involve gathering the appropriate cost data, allocating the data, and apportioning the data between the two hospital classes. Additionally, we would have to validate the cost reports. To allow these types of changes in the middle of a cost reporting period would result in a significant administrative burden. We would point out that this burden is applicable equally for either a change from a prospective payment system hospital to an excluded hospital, or a change from one excluded hospital classification type to another classification type. Therefore, we are proposing to amend the regulations to provide that the effective date of any of these classification changes is only at the beginning of a provider's cost reporting period (proposed § 412.23(i), for excluded hospitals, and proposed § 412.25(f), for excluded units).

3. Effective Date of Exclusion of Long-Term Care Hospitals

Existing regulations at § 412.23(e) require a newly established long-term care hospital to operate for at least 6 months with an average length of stay in excess of 25 days in order to qualify for exclusion from the inpatient hospital prospective payment system as a longterm care hospital. Other regulations at § 412.22(d) allow changes in a hospital's status from not excluded to excluded to occur only at the start of a cost reporting period. These two regulations, taken together, typically require a hospital to operate for at least 6 months under the prospective payment system before becoming eligible for payment at the more favorable rate under section 1886(b)(3) of the Act.

These regulations were challenged in litigation by a chain organization that operates a large number of long-term care hospitals (*Transitional Hospital Corporation of Louisiana, Inc.* v. Shalala, 222 F.3d 1019 (D.C. Cir. 2000) (*THC*)). Although the court of appeals in this case found that the Secretary has

ample authority to adopt current regulatory provisions, it also concluded that the Secretary has not adequately considered other policy options. Consequently, it remanded the case to the agency for the agency to consider whether it wanted to continue its existing policy or adopt a policy of either "self-certification" or "retroactive adjustment." Generally, under a selfcertification approach, hospitals that have not yet demonstrated the required average length of stay would be excluded from the prospective payment system based on a commitment to maintain such a length of stay. Under a retroactive adjustment approach, a hospital's long-term care classification would be made effective with the beginning of the 6-month period in which it demonstrated the required average length of stay. Payments for that period initially would be made under the prospective payment system and then adjusted retroactively to amounts payable for an excluded long-term care hospital once length of stay was successfully established.

As directed by the court of appeals, we are reviewing the issues raised in this case in light of the court's decision, and are specifically considering the options of self-certification and retroactive adjustment. Our current proposals and the alternatives we considered before arriving at them are set forth below. To assist us in completing the review process, we are requesting public comment on our proposals, taking into account the following considerations.

a. Demonstrating Required Average Length of Stay

Although we understand that we have discretion to select other policy options, we are proposing to continue our policy of requiring hospitals seeking long-term care hospital classification to demonstrate the required average length of stay based on 6 months of data, instead of permitting these hospitals to "self-certify" the required average length of stay.

We note that the statute provides the agency with broad authority to determine the methodology by which facilities can qualify for exclusion as long-term care hospitals (section 1886(d)(1)(B)(iv)(I) of the Act specifies that "a hospital which has an average inpatient length of stay (as determined by the Secretary) of greater than 25 days" qualifies for exclusion as a long-term care hospital). As the court of appeals decided, the parenthetical phrase as determined by the Secretary "gives the Secretary considerable leeway to determine whether to require

prospective, contemporaneous, or retrospective evaluation and payment." (*THC* at 1026.)

Although we have considered the selfcertification option, we do not believe that it is appropriate to permit long-term care hospitals to self-certify. Long-term care hospitals "are licensed as acute care hospitals in the States in which they operate [and] their only distinguishing characteristic is their long average length of stay" (ProPAC March 1, 1997 Report and Recommendations to the Congress, Recommendation 30). For this reason, and because average length of stay can be difficult, if not impossible, to forecast when a new hospital first opens its doors for service, it would not be appropriate to allow new hospitals to self-certify that they will have an average length of stay exceeding 25

Requiring newly participating hospitals to collect at least 6 months of length of stay data before permitting them to qualify as long-term care hospitals is consistent with treatment of other types of excluded hospitals in the regulations. Like long-term care hospitals, children's hospitals, which by statute are also excluded from the prospective payment system, also have just one distinguishing characteristic from acute care hospitals; namely, having inpatients who are predominantly individuals under 18 years of age (section 1886(d)(1)(B)(iii) of the Act). As with long-term care hospitals, we do not permit children's hospitals to self-certify that they will meet this requirement as to a future cost reporting period (§ 412.23(d)).

Although we permit rehabilitation hospitals to self-certify that they meet certain elements of the definition for such a hospital, important differences between rehabilitation hospitals and long-term care hospitals render such a scheme inappropriate for the latter. The differences in the two types of excluded hospitals begin with the statute, which excludes from the prospective payment system "a rehabilitation hospital (as defined by the Secretary)" and "a hospital which has an average inpatient length of stay (as defined by the Secretary) of greater than 25 days"; that is, a long-term care hospital (sections 1886(d)(1)(B)(ii) and 1886(d)(1)(B)(iv)(I) of the Act). Thus, Congress delegated broad authority to the Secretary to define rehabilitation hospitals, but provided the definition of long-term care hospitals in the statute itself (and then, as discussed above, gave the agency broad authority to determine how to apply that definition).

In exercising our authority to define a rehabilitation hospital, we promulgated regulations that contain several defining features that a facility must possess to be considered such a hospital, as opposed to the one statutorily mandated feature (average length of stay) that defines long-term care hospitals (§ 412.23(b)). The requirements that a rehabilitation hospital must meet include a showing that 75 percent of its patients are of a certain type, the existence of a preadmission screening process, assurance that patients will receive close medical supervision and that the hospital will furnish certain types of therapy through the use of qualified personnel, the presence of a director of rehabilitation with certain qualifications, evidence of a plan of treatment for each inpatient that is established and monitored by a physician, and the use of a coordinated interdisciplinary team approach in the rehabilitation of each patient (§ 412.23(b)(1) through (b)(7)). With the exception of the "75 percent rule," all of these requirements are "characteristics of the patients and types of services that the facility furnishes" that "can be assessed at a given point in time" (ProPAC March 1, 1997 Report and Recommendations to the Congress, Recommendation 30).

Thus, rehabilitation hospitals are defined primarily by static and observable features, most of which can be accurately assessed when a new rehabilitation hospital is first certified under the Medicare program. As a result, the regulations permit a new rehabilitation hospital to provide written certification that it will meet the 75 percent rule, provided we find that it also meets the six other elements of the definition of a rehabilitation facility $(\S 412.23(b)(8))$. The hospital's demonstrated ability to meet the six remaining requirements provides an adequate level of assurance that the hospital will also meet the 75-percent requirement if it so certifies. No such assurance is available, however, regarding whether a hospital might, during a future period, meet the sole requirement for qualification as a longterm care hospital—the average length of stay of its patients.

b. Effective Date of Exclusion From the Prospective Payment System

Because we propose to continue our policy of not allowing a hospital to self-certify the required average length of stay in order to be paid as an excluded long-term care hospital, it is necessary to consider the effective date of excluded status for a hospital that has demonstrated the required average

length of stay. We considered making long-term care classification effective retroactively with the beginning of the 6-month period in which the hospital demonstrated the required average length of stay. Doing so would mean, for example, that a hospital that admitted its first patient on January 1, 2001, and demonstrated that its average length of stay exceeded 25 days for the period January 1 through June 30, and that was approved for long-term care classification on July 15, would be paid for its discharges from January 1, 2001 forward as an excluded long-term care hospital rather than under the prospective payment system, as long as it continued to demonstrate the requisite average length of stay. However, we believe that such retroactive application of excluded status is inappropriate.

For the reasons below, we are proposing to continue our policy that a hospital's payment as a long-term care hospital would be effective with the beginning of the hospital's cost reporting period that follows the determination to classify the hospital as a long-term care hospital. From the first rulemaking implementing the inpatient acute hospital prospective payment system payment methodology, the agency has generally applied decisions regarding various elements of the prospective payment system payment methodology prospectively only, and the courts have upheld that action. (THC at 1022 ("status" decisions regarding whether a hospital is subject to or excluded from the prospective payment system); County of Los Angeles v. Shalala 192 F.3d 1005 (D.C. Cir. 1999) (decisions regarding criteria for receipt of "outlier" payments); Methodist Hospital of Sacramento v. Shalala, 38 F.3d 1225 (D.C. Cir. 1994) (decisions to revise "wage index" component of the prospective payment system payment rate); Hennepin County v. Sullivan, 883 F.2d 85, 91 (D.C. Cir. 1989) ("there is nothing inherently arbitrary or capricious about an agency's decision to apply new data prospectively only"); 57 FR 39746 and 39798 (1992).)

For the same reasons that existed in the cases cited above, we believe that prospective implementation of the statutory exclusion for long-term care hospitals is fully consistent with Congress' goals in enacting the prospective payment system. It allows both the hospital and us to know with certainty at the beginning of each cost reporting period of the hospital whether the hospital is subject to or excluded from the prospective payment system for that cost reporting period and thus

promotes certainty and predictability of payment for both providers and the agency. County of Los Angeles at 1019; Methodist Hospital of Sacramento at 1232 ("because the Secretary's prospectivity policy permits hospitals to rely with certainty on one additional element in the PPS calculation rate * * * the Secretary could reasonably conclude that it will promote efficient and realistic cost saving targets").

Moreover, retroactive application of a prospective payment system excluded status decision would entail a significant administrative burden as it would require reprocessing of large numbers of a hospital's claims for hospital inpatient services. See 49 FR 234 and 271 (1984) (making retroactive changes in decisions regarding providers' status as "sole community hospitals" would require us "to reprocess every inpatient hospital claim submitted for the hospital and make adjustment payments at the new rate). It is reasonable to conclude that such a burden outweighs any "increase in accuracy that would result" from retroactive application of decisions regarding long-term care hospital exclusions (Methodist Hospital of Sacramento at 1233).

Finally, we apply our prospectiveonly policy evenhandedly, regardless of whether it results in a hospital's being subject to, or excluded from, the prospective payment system. Thus, retroactive adjustments in hospitals' status are as likely to hurt providers that slip below the required average length of stay during a cost reporting period as they are to help them by furnishing reimbursement for a past period in which they met that requirement (Methodist Hospital of Sacramento at 1232, 1233). Any adverse effect of the prospective only policy that might be perceived by new long-term care facilities is also lessened by the availability of a short initial cost reporting period and outlier payments for extraordinarily lengthy cases during the initial period when the hospital is subject to the prospective payment system.

In addition to believing that it is appropriate to make payment as a long-term care hospital effective prospectively rather than retroactively, we believe it is also appropriate to continue our policy of making payment effective with the beginning of the hospital's next cost reporting period rather than as of the date of approval of long-term care status. This policy is consistent with how we treat changes in status (that is, from excluded to nonexcluded or from nonexcluded to excluded) for all types of hospitals. As

we explain in more detail in section VI.A.2.b of this proposed rule, the rationale for requiring changes in a hospital's status, or changes in a hospital's classification (that is, from one type of excluded hospital to another), only at the start of the hospital's cost reporting period is to alleviate the administrative burden and potential confusion that would result from doing otherwise.

As noted earlier, we request public comments on the proposals described above.

4. Development of Prospective Payment System for Inpatient Rehabilitation Hospitals and Units

Section 1886(j) of the Act, as added by section 4421 of Public Law 105-33, provided the phase-in of a case-mix adjusted prospective payment system for inpatient rehabilitation services (freestanding hospitals and units) for cost reporting periods beginning on or after October 1, 2000 and before October 1, 2002, with a fully implemented system for cost reporting periods beginning on or after October 1, 2002. Section 1886(j) of the Act was amended by section 125 of Public Law 106-113 to require the Secretary to use the discharge as the payment unit under the prospective payment system for inpatient rehabilitation services and to establish classes of patient discharges by functional-related groups. Section 305 of Public Law 106–554 further amended section 1886(j) of the Act to allow hospitals to elect to be paid the full Federal prospective payment rather than the transitional period payments specified in the Act.

On November 3, 2000, we issued a notice of proposed rulemaking in the Federal Register (65 FR 66303) on the proposed establishment of the prospective payment system for inpatient rehabilitation facilities, to be effective on April 1, 2001. Due to the scope and complexity of the proposed system and requests from the public for more time to comment on the proposed rule, we extended the public comment period for an additional 30 days, from January 3, 2001 to February 1, 2001. As a result of the extension of the comment period, it would have been technically impossible to publish a final rule 60 days prior to implementing the prospective payment system for rehabilitation facilities by April I. We anticipate publication of a final rule in May 2001 and intend to announce our plans for implementation at that time.

- B. Critical Access Hospitals (CAHs)
- 1. Exclusion of CAHs From Payment Window Requirements

Section 1886 of the Act specifies the requirements governing payment to fullservice hospitals for the operating costs of inpatient hospital services under both the inpatient hospital prospective payment system and the limits on the target amounts for hospitals excluded from the prospective payment system. "Operating costs of inpatient hospital services" are defined in section 1886(a)(3) of the Act, which provides in part that costs of certain services provided to a beneficiary during the 3 days (or in the case of an excluded hospital or unit, during the 1 day) immediately preceding the patient's admission are to be included in the payments for costs under the inpatient hospital prospective payment system, or the target amount for excluded hospitals and units. This part of the definition is sometimes referred to as the "payment window" requirement. Regulations implementing the payment window requirement are found at § 412.2(c)(5) for hospitals subject to the prospective payment system, and § 413.40(c)(2) for hospitals excluded from the prospective payment system.

Payment to CAHs for inpatient services is not made under section 1886 of the Act, nor are CAHs considered to be hospitals excluded from the inpatient hospital Prospective Payment System. Instead, payment is made on a reasonable cost basis, as mandated by section 1814(l) of the Act. Neither section 1814(l) nor section 1861(v) of the Act (which defines "reasonable cost") requires application of the payment window to services furnished on an outpatient basis immediately before admission to a CAH. Therefore, we have determined that the payment window provision does not apply to CAHs. To clarify this point and avoid possible misapplication of the payment window, we are proposing to amend § 413.70(a)(l) to provide that the requirements of §§ 412.2(c)(5) and 413.40(c)(2) do not apply to CAHs.

2. Availability of CRNA Pass-Through for CAHs

Generally, anesthesia services furnished to a hospital patient by a certified registered nurse anesthetist (CRNA) must be billed to the Part B carrier and payment is made under the applicable fee schedule provisions of § 414.60. However, certain rural hospitals that furnish no more than 500 surgical procedures requiring anesthesia per year and meet other specified requirements are exempted from the fee

schedule. These hospitals are paid on a reasonable cost basis for their costs of anesthesia services furnished by qualified nonphysician anesthetists. The exemption is provided in accordance with section 9320(k) of the Omnibus Budget Reconciliation Act of 1986 (Public Law 99–509) (as added by section 608(c)(2) of the Family Support Act of 1988 (Public Law 100–185), as amended by section 6132 of the Omnibus Budget Reconciliation Act of 1989 (Public Law 101–239)). HCFA has codified this exemption at § 412.113(c).

Although § 412.113(c) does not specifically extend eligibility for the pass-through payment for CRNAs to CAHs, some CAHs have pointed out that they are similar to the rural hospitals that are eligible for this payment, in that they also furnish low volumes of surgical procedures requiring anesthesia and could face the same problem of potentially inadequate payment for CRNA services if they are not allowed to qualify for the pass-through payment. We share this concern.

We recognize that the legislation cited above, which provides the legal basis for the pass-through payments, refers only to "hospitals," not to CAHs. Moreover, section 1861(e) of the Act states that "the term "hospital" does not include, unless the context otherwise requires, a critical access hospital * * *." It is clear from section 1861(e) of the Act that CAHs are not to be considered hospitals under the Medicare law for most purposes. However, the reference to "context" in the provision indicates that CAHs may be classified as hospitals where, in specific contexts, it would be consistent with the purpose of the legislation to do so.

We believe this is the case with the statutory provisions authorizing passthrough payments for CRNA costs. The purpose of the pass-through legislation is to provide small rural hospitals with low surgical volumes with relief from the difficulties they might otherwise have in furnishing CRNA services for their patients. CAHs are by definition limited'service facilities located in rural areas and, as such, they serve a population much like those served by hospitals eligible for the pass-through payments. In some cases, an institution that now participates as a CAH may even have been eligible for the passthrough payments when it participated as a hospital. Such an institution would clearly be disadvantaged if it were to lose this status. Thus, in accordance with section 1861(e) of the Act and in light of the context of the pass-through legislation cited above, we consider CAHs to be "hospitals" for purposes of

extending eligibility for the CRNA passthrough payments to them.

Therefore, we are proposing to add a new § 413.70(a)(3) and revise §§ 413.70(a)(2), (b)(1), and (b)(6) to permit CAHs that meet the criteria for the pass-through payments in § 412.113(c) to qualify for pass-through payments for the costs of anesthesia services for both inpatient and outpatient surgeries, on the same basis as full service rural hospitals. As an unrelated technical correction, we are proposing to revise § 413.70(b)(2)(i)(C) to delete the incorrect reference to § 413.130(j)(2) and replace it with a reference to reduction in capital costs under § 413.130(j). We also are proposing to revise § 412.113(c) by changing the term "hospital" to "hospital or CAH".

3. Payment to CAHs for Emergency Room On-Call Physicians (Proposed § 413.70(b)(4))

Under section 1834(g) of the Act, Medicare payment to a CAH for facility services to Medicare outpatients is the reasonable costs of the CAH in providing such services. The term 'reasonable cost'' is defined in section 1861(v) of the Act and in regulations at 42 CFR Part 413, including, with specific reference to CAHs, § 413.70. Consistent with the general policies stated in section 2109 of the Medicare Provider Reimbursement Manual (PRM), Part I (HCFA Publication 15-1), the reasonable cost of CAH services to outpatients may include reasonable costs of compensating physicians who are on standby status in the emergency room (that is, physicians who are present and ready to treat patients if necessary). However, under existing policy, the reasonable cost of CAH services to outpatients may not include any costs of compensating physicians who are not present in the facility but are on call.

Section 204 of Public Law 106-554 further amended section 1834(g) of the Act (as amended by section 201 of Public Law 106-554) by adding a new paragraph (5). New section 1834(g)(5) of the Act provides that, in determining the reasonable costs of outpatient CAH services under sections 1834(g)(1) and 1834(g)(2)(A) of the Act, the Secretary shall recognize as allowable costs amounts (as defined by the Secretary) for reasonable compensation and related costs for emergency room physicians who are on call (as defined by the Secretary) but who are not present on the premises of the CAH involved, are not otherwise furnishing physicians' services, and are not on call at any other provider or facility. The provisions of

section 204 of Public Law 106–554 are effective for cost reporting periods beginning on or after October 1, 2001.

To implement the provisions of section 1834(g)(5) of the Act, we are proposing to add a new paragraph (4) to § 413.70(b). The proposed § 413.70(b)(4) would permit the reasonable costs of CAH outpatient services to include the reasonable compensation and related costs of emergency room on-call physicians under the terms and conditions specified in the statute. As directed in the statute, under § 413.70(b)(4)(ii)(A) of this proposed rule, we are defining "amounts for reasonable compensation and related costs" as those allowable costs of compensating emergency room physicians for being on call, to the extent these costs are found to be reasonable under the rules in § 413.70(b)(2).

In addition, as specified under $\S413.70(b)(4)(ii)(A)$ of this proposed rule, we are defining an "emergency room physician who is on call" as a doctor of medicine or osteopathy with training or experience in emergency care who is immediately available by telephone or radio contact, and who is available on site within the timeframes specified in our existing regulations under § 485.618(d). Existing § 485.618(d) specifies that the physician must be available on site (1) within 30 minutes, on a 24-hour a day basis, if the CAH is located in an area other than an area described in item (2); or (2) within 60 minutes, on a 24-hour a day basis, if all of the following requirements are

- The CAH is located in an area designated as a frontier area (that is, an area with fewer than six residents per square mile based on the latest population data published by the Bureau of the Census) or in an area that meets criteria for a remote location adopted by the State in its rural health care plan, and approved by HCFA, under section 1820(b) of the Act.
- The State has determined under criteria in its rural health care plan that allowing an emergency response time longer than 30 minutes is the only feasible method of providing emergency care to residents of the area served by the CAH.
- The State maintains documentation showing that the response time of up to 60 minutes at a particular CAH it designates is justified because other available alternatives would increase the time needed to stabilize a patient in an emergency.

We also believe that it is essential that physicians who are paid to be in on-call status in fact come to the facility when summoned. Therefore, we are proposing to specify that costs of on-call emergency room physicians are allowable only if the costs are incurred under written contracts that require them to come to the CAH when their presence is medically required.

4. Treatment of Ambulance Services Furnished by Certain Critical Access Hospitals (Proposed § 413.70(b)(5))

Under section 1861(s)(7) of the Act, Medicare Part B covers and pays for ambulance services, to the extent prescribed in regulations, when the use of other methods of transportation would be contraindicated. Various Congressional reports indicate that Congress intended that (1) the ambulance benefit cover transportation services only if other means of transportation are contraindicated by the beneficiary's medical condition; and (2) only ambulance services to local facilities be covered unless necessary services are not available locally, in which case, transportation to the nearest facility furnishing those services is covered. (H.R. Rept. No. 89-213, 89th Cong., 1st Sess. at 37 (1995) and S. Rept. No. 89-404, 89th Cong., 1st Sess., Pt. I, at 43 (1995).)

The Medicare program currently pays for ambulance services on a reasonable cost basis when furnished by a provider and on a reasonable charge basis when furnished by a supplier. (The term 'provider' includes all Medicareparticipating institutional providers that submit claims for Medicare ambulance services (hospitals, CAHs, SNFs, and home health agencies). The term "supplier" means an entity that is independent of any provider. The reasonable charge methodology that is the basis of payment for ambulance services is determined by the lowest of the customary, prevailing, actual, or inflation indexed charge.

Section 4531(a)(1) of Public Law 105-33 amended section 1861(v)(1) of the Act and imposed an additional per trip limitation on reasonable cost payment to hospitals and CAHs for ambulance service. As amended, the statute provides that, in determining the reasonable cost of ambulance services furnished by a provider of services, the Secretary shall not recognize the cost per trip in excess of the prior year's reasonable cost per trip updated by an inflation factor. This trip limit provision was first effective for services furnished during Federal fiscal year 1998 (October 1, 1997 through September 30, 1998).

Section 205 of Public Law 106–554 amended section 1834(l) of the Act by adding a new paragraph (8) to that section. New section 1834(l)(8) provides

that the Secretary is to pay the reasonable costs incurred in furnishing ambulance services if such services are furnished by a CAH (as defined in section 1861(mm)(1) of the Act), or by an entity owned or operated by the CAH. This provision in effect eliminates any trip limit that CAHs had been subject to as a result of section 1861(v)(1) of the Act, as amended by Public Law 105-33. However, section 205 further states that in order to receive reasonable cost reimbursement for the furnishing of ambulance services, the CAH or entity must be the only provider or supplier of ambulance services located within a 35-mile drive of the CAH. Section 205 is effective for services furnished on or after December 21, 2000, the date of enactment of Public Law 106-554.

To implement the provisions of section 1834(l)(8) of the Act, we are proposing to add a new paragraph (5) to § 413.70(b). Proposed § 413.70(b)(5) would permit a CAH, or an entity owned or operated by a CAH, to be paid for furnishing ambulance services on a reasonable cost basis if the CAH or entity is the only provider or supplier of ambulance services within a 35-mile drive of the CAH. In determining whether there is any other provider or supplier of ambulance services within a 35-mile drive of a CAH or entity, we would first identify the site where the nearest other ambulance provider or supplier garages its vehicles, and then determine whether that site is within 35 miles, calculated as the shortest distance in miles measured over improved roads. An improved road for this purpose would be defined as any road that is maintained by a local, State, or Federal government entity, and is available for use by the general public. Consistent with the change we are proposing in § 412.92(c)(1) relating to SCH determinations (as explained in section IV. of this preamble), we would consider improved roads to include the paved surface up to the front entrance of the hospital and, for purposes of § 413.70(b)(5), the front entrance of the garage.

5. Qualified Practitioners for Preanesthesia and Postanesthesia Evaluation in CAHs

Section 1820 of the Act sets forth the conditions for designating certain hospitals as CAHs. Implementing regulations for section 1820 of the Act are located in 42 CFR part 485, Subpart F. Among the conditions of participation regulations for CAHs in subpart F is the condition for surgical services (§ 485.639). Existing § 485.639 specifies that preanesthesia and

postanesthesia services in a CAH can only be performed by a doctor of medicine or an osteopathic practitioner; a doctor of dental surgery or dental medicine; or a doctor of podiatric medicine. This Medicare condition of participation requirement regarding preanesthesia and postanesthesia evaluations for CAHs differs from, and is more restrictive than, the current requirement for acute care hospitals in general. In an acute care hospital, the CRNA is listed among the practitioners who may perform the preanesthesia and postanesthesia evaluations.

Our principal consideration in regulating providers is to ensure patient safety and high quality patient outcomes. As circumstances and health care environments change, we reassess regulations and propose changes

accordingly.

When the regulations for the initial Rural Primary Care Hospital (RPCH) program (which later became the CAH program) were adopted, RPCHs were limited to patient stays of no more than 72 hours and to bed counts of no more than 6 acute care beds. We initially viewed RPCHs as very limited-service facilities that would be unlikely to perform any surgery beyond what might be done in a physician's office; therefore, we did not have a condition of participation for surgery. Section 102(a)(1) of the Social Security Amendments of 1994, Public Law 103– 432, specifically authorized surgical care in RPCHs. In June 1995, we proposed a surgical condition of participation that incorporated the ambulatory surgery center (ASC) standards. We expected that the types of procedures done in a RPCH would most likely be those that could be done in ASCs. At the time, we received no comments in response to the proposed standards and therefore adopted them in the final RPCH conditions of participation that were published on September 1, 1995 (60 FR 45851).

In 1997, the RPCH (now CAH) program was expanded through a statutory change to include all States and to allow for an increase in bed size and length of stay (August 29, 1997 final rule, 62 FR 46035). Since that time, the program's original conditions of participation have been revised to remove possible barriers to access to care. One example of this effort is the final rule to eliminate the Federal requirement for physician supervision of CRNAs in CAHs as well as acute care hospitals and ASCs that was published in the **Federal Register** on January 18, 2001 (66 FR 96570).

Recently, provider and medical groups have suggested that CAHs may

be at risk of losing the ability to provide access to appropriate surgical services without the full support of available CRNAs. They indicated that the existing regulations place the responsibility of the preanesthesia and postanesthesia evaluations on the operating practitioner, thereby creating a higher standard for CAHs than for other hospitals.

In an effort to eliminate or minimize potential access issues in rural areas and to recognize the CAH's program expansion, we are proposing to revise § 485.639(b) to allow CRNAs to perform preanesthesia and postanesthesia evaluations in a CAH. As with any licensed independent health care provider, the proposed change would not permit CRNAs to practice beyond his or her licensed scope of practice or the approved policies and procedures of the CAH.

6. Clarification of Location Requirements for CAHs

Under section 1820(c)(2)(B)(i) of the Act, a facility seeking designation by the State as a CAH must meet two distinct types of location requirements. First, the facility must either be actually located in a county or equivalent unit of local government in a rural area, as defined in section 1886(d)(2)(D) of the Act, or it must be located in an urban area as defined in section 1886(d)(2)(D) of the Act, but be treated as being located in a rural area under section 1886(d)(8)(E) of the Act. Second, the facility must also be located more than a 35-mile drive (or, in the case of mountainous terrain or in areas with only secondary roads available, a 15-mile drive) from a hospital or similar facility described in section 1820(c) of the Act, or it must be certified by the State as being a necessary provider of health care services to residents in the area. Implementing regulations for these provisions were published in an interim final rule with comment period in the Federal Register on August 1, 2000 (65 FR 47026) and are set forth at § 485.610(b).

Recently, concern has been expressed that § 485.610(b) does not accurately reflect the fact that a facility may satisfy the "rural location" requirement either by actually being located in a rural area or by being located in an urban area but qualifying for treatment as rural under section 1886(d)(8)(E) of the Act. In addition, we have received questions as to whether a potential CAH must meet both the rural location requirement and the requirement for location relative to other facilities (or certification by the State as a "necessary provider").

To avoid any further confusion, and ensure that our regulations reflect the provisions of the law accurately, we are proposing to revise § 485.610(b) to clarify that a potential CAH must either be actually located in a rural area, or be treated as being rural under section 1886(d)(8)(E) of the Act. In addition, we are proposing to place the provisions of the existing § 485.610(b)(5) in a newly created paragraph (c) entitled, "Location relative to other facilities or necessary provider certification". We are proposing to relocate this provision in order to clarify that these criteria are separate from the rural location criteria. These proposed changes do not reflect any change in policy; they are merely an attempt to improve the clarity of the regulations.

VII. MedPAC Recommendations

We have reviewed the March 1, 2001 report submitted by MedPAC to Congress and have given it careful consideration in conjunction with the proposals set forth in this document. Recommendation 5A concerning the update factor for inpatient hospital operating costs and for hospitals and hospital distinct-part units excluded from the prospective payment system are discussed in Appendix D to this proposed rule. Other MedPAC recommendations and our responses are set forth below.

A. Accounting for New Technology in Hospital Prospective Payment Systems (Recommendations 3D and 3E)

Recommendation 3D: For the inpatient payment system, the Secretary should develop formalized procedures for expeditiously assigning codes, updating relative weights, and investigating the need for patient classification changes to recognize the costs of new and substantially improved technologies.

Response: Section 533 of Public Law 106-554 directs the Secretary to develop a mechanism for ensuring adequate payment under the hospital inpatient prospective payment system for new medical services and technologies, and to report to Congress on ways to more expeditiously incorporate new services and technologies into that system. The discussion relating to new medical services and technologies is found in section II.D. of this proposed rule and addresses MedPAC's concern regarding the process of assigning new codes. In addition, MedPAC acknowledges, and we agree, that the process of updating the relative weights has an established track record.

MedPAC states that a more formal system for assigning codes and

investigating the need for DRG changes would have enabled the current system to more adequately respond to new technology. Although we believe the current process for assigning new codes has the advantage of being well-understood, the proposed new process we described in section II. of this proposed rule should improve the ability of the system to respond to the introduction of new technology.

Recommendation 3E: Additional payments in the inpatient payment system should be limited to new or substantially improved technologies that add significantly to the cost of care in a diagnosis related group and should be made on a budget-neutral basis.

Response: Section 533 of Public Law 106–554 directed the Secretary to establish a mechanism to make these payments beginning with discharges on or after October 1, 2001, and we are proposing implementation of this provision under section IV.F. of this proposed rule.

B. Occupational-Mix Adjusted Wage Index for FY 2005 (Recommendation 4)

Recommendation: To implement an occupation-mix adjusted wage index in FY 2005, the Secretary should collect data on wage rates by occupation in the fiscal year 2002 Medicare cost reports. Hospital-specific wage rates for each occupation should be supplemented by data on the mix of occupations for each provider type. The Secretary also should continue to improve the accuracy of the wage index by investigating differences in wages across areas for each type of provider and in the substitution of one occupation for another.

Response: We are proposing to collect occupational mix data from hospitals through a supplemental survey to the cost report for cost reporting periods beginning during FY 2001. A more complete discussion of our proposed methodology can be found in section III. of this proposed rule.

C. Financial Performance and Inpatient Payment Issues (Recommendations 5B, 5C, and 5D)

Recommendation 5B: In collecting sample patient-level data, HCFA should seek to balance the goals of minimizing payment errors and furthering understanding of the effects of coding on case-mix change.

Response: The sample data referred to by MedPAC is the Payment Error Prevention Program (PEPP) Surveillance Sample. These data are collected to monitor the payment error rate for Medicare inpatient prospective payment system services and provide outcome data to measure PROs' performance in reducing payment errors in their respective States. This information can be appropriately weighted to reflect the true distribution of DRGs nationally. The sample data supplant the DRG validation sample that MedPAC used in its original 1996 through 1998 estimates. The current PEPP Surveillance Sample doubles the size of the earlier DRG validation sample. It is comprised of approximately 60,000 cases per year. We believe this is a sufficient number of cases to both monitor case-mix index changes and PRO performance on payment error reduction.

Recommendation 5C: Although the Benefits Improvement and Protection Act of 2000 improved the equity of the hospital disproportionate share adjustment, Congress still needs to reform this adjustment by:

 Including the costs of all poor patients in calculating low-income shares used to distribute disproportionate share payments; and

 Using the same formula to distribute payments to all hospitals covered by prospective payment.

Response: HCFA is participating a Medicare Technical Advisory Group workgroup concerning technical issues related to the collection of uncompensated care data relative to the Medicare disproportionate share formula. A worksheet and instructions to collect these data will be sent out for prior consultation this summer for revisions to the cost reports applicable for cost reporting periods beginning on or after October 1, 2001.

Recommendation 5E: The Congress should protect urban hospitals from the adverse effect of nearby hospitals being reclassified to areas with higher wage indexes by computing each area's wage index as if none of the hospitals located in the area had been reassigned.

Response: With this rule, HCFA has proposed to include the wage data for a reclassified hospital in both the area to which it is reclassified and the area where the hospital is physically located. We agree with MedPAC and believe that this will provide consistency and predictability in hospital reclassification and wage indices.

D. Specialties With Training Beyond the Initial Residency Period (Recommendation 10)

Recommendation: The Congress should eliminate the weighting factors that currently determine Medicare's direct graduate medical education payments and count all residencies equally through completion of residents' first specialty or combined program and subspecialty if one is pursued. Residents training longer than the

minimum number of years required for board eligibility in a specialty, combined program, or subspecialty should not be included in hospitals' direct graduate medical education resident counts. These policy changes should be implemented in a budgetneutral manner through adjustments to the per resident payment amounts.

Response: Currently, Medicare payments to hospitals for direct GME is dependent, in part, on the initial residency period of the residents. Generally, the initial residency period is defined at $\S 413.86(g)(1)$ as the minimum number of years required for board eligibility, not to exceed 5 years. For purposes of determining the direct GME payment, residents are weighted at 1.0 FTE within the initial residency period, and at .5 FTE beyond the initial residency period. The limitation on the initial residency period was designed by Congress to limit full Medicare direct GME payment to the time required to train in a single specialty.

MedPAC states that Medicare's current direct GME payment policy of limiting full funding to the first specialty in which a resident trains provides a disincentive for hospitals to offer training in subspecialties or combined programs, and therefore, may influence hospitals' decisions on the types of residents that they train. MedPAC believes that Medicare should not influence workforce policy and recommends that the disincentive be removed to make Medicare payments policies neutral with regard to programs with prerequisites, subspecialties, and combined programs. Accordingly, MedPAC recommends that Congress eliminate the weighting factors associated with direct GME payment so that all residents would be counted for full direct GME payment through the completion of their first specialty, combined program, or subspecialty. Residents training beyond the minimum number of years required for board eligibility in a specialty, combined program, or subspecialty should not be counted for purposes of the direct GME payment.

MedPAC also believes that eliminating the weighting factors could potentially increase Medicare's direct GME payments by approximately 5 to 8 percent. Therefore, MedPAC recommends that hospitals' per resident amounts (PRAs), which are used to calculate the direct GME payment, be reduced so that this change can be implemented, to the extent possible, in a budget-neutral manner. MedPAC explains that, although further research is needed, it appears that hospitals with substantial subspecialty training (that is, at least 15 percent of the resident mix) would likely see a small net increase in payments, despite the reduction to the PRAs, while hospitals that do not have subspecialty training would likely see a small decrease in payments.

In response to MedPAC's recommendation, we question MedPAC's estimate that eliminating the weighting factors could increase Medicare direct GME payments by only 5 to 8 percent. We believe that subspecialty training constitutes a significant portion of all GME programs, and, consequently, the elimination of the weighting factors could potentially increase payments by far more than 8 percent. If budget neutrality is to be maintained, this could mean that the attendant reductions to the PRAs could be much greater than MedPAC might assume. For those teaching hospitals that have substantial subspecialty training, there is no guarantee that the decreases in the PRAs will be offset by the increases in the direct GME payments due to the elimination of the

weighting factors.

While the recommendation would remove the existing disincentive for training in subspecialties, we believe the reductions to the PRAs, whether they are minimal or more significant, will be far more detrimental to the smaller teaching hospitals that have little or no subspecialty training. Many of these hospitals provide care to beneficiaries in rural, underserved areas and in nonhospital settings. We believe these conditions may discourage the expansion of residency training in these areas. It may be inappropriate to limit the direct GME funding to such hospitals, considering Congress' initiatives to encourage residency training in rural, underserved areas and in nonhospital settings. We also are unclear as to how MedPAC would implement the proposed reduction to the PRAs. MedPAC did not explain in its recommendation how it would propose to do this.

VIII. Other Required Information

A. Requests for Data From the Public

In order to respond promptly to public requests for data related to the prospective payment system, we have established a process under which commenters can gain access to raw data on an expedited basis. Generally, the data are available in computer tape or cartridge format; however, some files are available on diskette as well as on the Internet at http://www.hcfa.gov/stats/ pubfiles.html. Data files, and the cost for each, are listed below. Anyone wishing to purchase data tapes, cartridges, or

diskettes should submit a written request along with a company check or money order (payable to HCFA-PUF) to cover the cost to the following address: Health Care Financing Administration, Public Use Files, Accounting Division, P.O. Box 7520, Baltimore, Maryland 21207-0520, (410) 786-3691. Files on the Internet may be downloaded without charge.

1. Expanded Modified MedPAR-Hospital (National)

The Medicare Provider Analysis and Review (MedPAR) file contains records for 100 percent of Medicare beneficiaries using hospital inpatient services in the United States. (The file is a Federal fiscal year file, that is, discharges occurring October 1 through September 30 of the requested year.) The records are stripped of most data elements that would permit identification of beneficiaries. The hospital is identified by the 6-position Medicare billing number. The file is available to persons qualifying under the terms of the Notice of Proposed New Routine Uses for an Existing System of Records published in the **Federal** Register on December 24, 1984 (49 FR 49941), and amended by the July 2, 1985 notice (50 FR 27361). The national file consists of approximately 11 million records. Under the requirements of these notices, an agreement for use of HCFA Beneficiary Encrypted Files must be signed by the purchaser before release of these data. For all files requiring a signed agreement, please write or call to obtain a blank agreement form before placing an order. Two versions of this file are created each year. They support the following:

 Notice of Proposed Rulemaking (NPRM) published in the **Federal Register**. This file, scheduled to be available by the end of April, is derived from the MedPAR file with a cutoff of 3 months after the end of the fiscal year

(December file).

• Final Rule published in the Federal **Register**. The FY 2000 MedPAR file used for the FY 2002 final rule will be cut off 6 months after the end of the fiscal year (March file) and is scheduled to be available by the end of April. Media: Tape/Cartridge

File Cost: \$3,655.00 per fiscal year Periods Available: FY 1988 through FY

2. Expanded Modified MedPAR-Hospital (State)

The State MedPAR file contains records for 100 percent of Medicare beneficiaries using hospital inpatient services in a particular State. The records are stripped of most data

elements that will permit identification of beneficiaries. The hospital is identified by the 6-position Medicare billing number. The file is available to persons qualifying under the terms of the Notice of Proposed New Routine Uses for an Existing System of Records published in the December 24, 1984 Federal Register notice, and amended by the July 2, 1985 notice. This file is a subset of the Expanded Modified MedPAR-Hospital (National) as described above. Under the requirements of these notices, an agreement for use of HCFA Beneficiary Encrypted Files must be signed by the purchaser before release of these data. Two versions of this file are created each year. They support the following:

- NPRM published in the **Federal** Register. This file, scheduled to be available by the end of April, is derived from the MedPAR file with a cutoff of 3 months after the end of the fiscal year (December file).
- Final Rule published in the Federal Register. The FY 2000 MedPAR file used for the FY 2002 final rule will be cut off 6 months after the end of the fiscal year (March file) and is scheduled to be available by the end of April.

Media: Tape/Cartridge File Cost: \$1,130.00 per State per year Periods Available: FY 1988 through FY 2000

3. HCFA Wage Data

This file contains the hospital hours and salaries for FY 1998 used to create the proposed FY 2002 prospective payment system wage index. The file will be available by the beginning of February for the NPRM and the beginning of May for the final rule.

Processing year	Wage data year	PPS fiscal year
2001	1998	2002
2000	1997	2001
1999	1996	2000
1998	1995	1999
1997	1994	1998
1996	1993	1997
1995	1992	1996
1994	1991	1995
1993	1990	1994
1992	1989	1993
1991	1988	1992

These files support the following:

- NPRM published in the Federal Register.
- Final Rule published in the Federal Register.

Media: Diskette/most recent year on the Internet

File Cost: \$165.00 per year Periods Available: FY 2002 PPS Update 4. HCFA Hospital Wages Indices (Formerly: Urban and Rural Wage Index Values Only)

This file contains a history of all wage indices since October 1, 1983.

Media: Diskette/most recent year on the Internet

File Cost: \$165.00 per year

Periods Available: FY 2002 PPS Update

5. PPS SSA/FIPS MSA State and County Crosswalk

This file contains a crosswalk of State and county codes used by the Social Security Administration (SSA) and the Federal Information Processing Standards (FIPS), county name, and a historical list of Metropolitan Statistical Area (MSA).

Media: Diskette/Internet File Cost: \$165.00 per year Periods Available: FY 2002 PPS Update

6. Reclassified Hospitals New Wage Index (Formerly: Reclassified Hospitals by Provider Only)

This file contains a list of hospitals that were reclassified for the purpose of assigning a new wage index. Two versions of these files are created each year. They support the following:

- NPRM published in the Federal Register.
- Final Rule published in the Federal Register.

Media: Diskette/Internet File Cost: \$165.00 per year Periods Available: FY 2002 PPS Update

7. PPS-IV to PPS-XII Minimum Data

Set

The Minimum Data Set contains cost. statistical, financial, and other information from Medicare hospital cost reports. The data set includes only the most current cost report (as submitted, final settled, or reopened) submitted for a Medicare participating hospital by the Medicare fiscal intermediary to HCFA. This data set is updated at the end of each calendar quarter and is available on the last day of the following month.

Media: Tape/Cartridge File Cost: \$770.00 per year

	Periods be- ginning on or after	And before
PPS-IV	10/01/86	10/01/87
PPS-V	10/01/87	10/01/88
PPS-VI	10/01/88	10/01/89
PPS-VII	10/01/89	10/01/90
PPS-VIII	10/01/90	10/01/91
PPS-IX	10/01/91	10/01/92
PPS-X	10/01/92	10/01/93
PPS-XI	10/01/93	10/01/94
PPS-XII	10/01/94	10/01/95

Note: The PPS–XIII, PPS–XIV, PPS–XV, and PPS–XVI Minimum Data Sets are part of the PPS–XIII, PPS–XIV, PPS–XV, and PPS XVI Hospital Data Set Files.

8. PPS-IX to PPS-XII Capital Data Set

The Capital Data Set contains selected data for capital-related costs, interest expense and related information and complete balance sheet data from the Medicare hospital cost report. The data set includes only the most current cost report (as submitted, final settled or reopened) submitted for a Medicare certified hospital by the Medicare fiscal intermediary to HCFA. This data set is updated at the end of each calendar quarter and is available on the last day of the following month.

Media: Tape/Cartridge File Cost: \$770.00 per year

	Periods be- ginning on or after	And before
PPS-IX	10/01/91	10/01/92
PPS-X	10/01/92	10/01/93
PPS-XI	10/01/93	10/01/94
PPS-XII	10/01/94	10/01/95

Note: The PPS–XIII, PPS–XIV, PPS–XV, and PPS–XVI Capital Data Sets are part of the PPS–XIII, PPS–XIV, PPS–XV, and PPS–XVI Hospital Data Set Files.

9. PPS–XIII to PPS–XVI Hospital Data Set

The file contains cost, statistical, financial, and other data from the Medicare Hospital Cost Report. The data set includes only the most current cost report (as submitted, final settled, or reopened) submitted for a Medicarecertified hospital by the Medicare fiscal intermediary to HCFA. The data set are updated at the end of each calendar quarter and is available on the last day of the following month.

Media: Diskette/Internet File Cost: \$2,500.00

	Periods be- ginning on or after	And before
PPS-XIII	10/01/95	10/01/96
PPS-XIV	10/01/96	10/01/97
PPS-XV	10/01/97	10/01/98
PPS-XVI	10/01/98	10/01/99

10. Provider-Specific File

This file is a component of the PRICER program used in the fiscal intermediary's system to compute DRG payments for individual bills. The file contains records for all prospective payment system eligible hospitals, including hospitals in waiver States, and data elements used in the prospective payment system recalibration processes and related activities. Beginning with December 1988, the individual records were enlarged to include pass-through per diems and other elements.

Media: Diskette/Internet File Cost: \$265.00

Periods Available: FY 2002 PPS Update

11. HCFA Medicare Case-Mix Index File

This file contains the Medicare casemix index by provider number as published in each year's update of the Medicare hospital inpatient prospective payment system. The case-mix index is a measure of the costliness of cases treated by a hospital relative to the cost of the national average of all Medicare hospital cases, using DRG weights as a measure of relative costliness of cases. Two versions of this file are created each year. They support the following:

- NPRM published in the **Federal Register**.
- Final rule published in the **Federal Register**.

Media: Diskette/most recent year on Internet

Price: \$165.00 per year/per file Periods Available: FY 1985 through FY 2000

12. DRG Relative Weights (Formerly Table 5 DRG)

This file contains a listing of DRGs, DRG narrative description, relative weights, and geometric and arithmetic mean lengths of stay as published in the **Federal Register**. The hard copy image has been copied to diskette. There are two versions of this file as published in the **Federal Register**:

- NPRM.
- Final rule.

Media: Diskette/Internet File Cost: \$165.00

Periods Available: FY 2002 PPS Update

13. PPS Payment Impact File

This file contains data used to estimate payments under Medicare's hospital inpatient prospective payment systems for operating and capital-related costs. The data are taken from various sources, including the Provider-Specific File, Minimum Data Sets, and prior impact files. The data set is abstracted from an internal file used for the impact analysis of the changes to the prospective payment systems published in the **Federal Register**. This file is available for release 1 month after the proposed and final rules are published in the **Federal Register**.

Media: Diskette/Internet File Cost: \$165.00

Periods Available: FY 2002 PPS Update

14. AOR/BOR Tables

This file contains data used to develop the DRG relative weights. It contains mean, maximum, minimum, standard deviation, and coefficient of variation statistics by DRG for length of stay and standardized charges. The BOR tables are "Before Outliers Removed" and the AOR is "After Outliers Removed." (Outliers refers to statistical outliers, not payment outliers.) Two versions of this file are created each year. They support the following:

- NPRM published in the **Federal Register**.
- Final rule published in the **Federal Register**.

Media: Diskette/Internet

File Cost: \$165.00

Periods Available: FY 2002 PPS Update

For further information concerning these data tapes, contact the HCFA Public Use Files Hotline at (410) 786–3691.

Commenters interested in obtaining or discussing any other data used in constructing this rule should contact Stephen Phillips at (410) 786–4531.

$B.\ In formation\ Collection\ Requirements$

Under the Paperwork Reduction Act of 1995, we are required to provide 60-day notice in the **Federal Register** and solicit public comment before a collection of information requirement is submitted to the Office of Management and Budget (OMB) for review and approval. In order to fairly evaluate whether an information collection should be approved by OMB, section 3506(c)(2)(A) of the Paperwork Reduction Act of 1995 requires that we solicit comment on the following issues:

- The need for the information collection and its usefulness in carrying out the proper functions of our agency.
- The accuracy of our estimate of the information collection burden.
- The quality, utility, and clarity of the information to be collected.
- Recommendations to minimize the information collection burden on the affected public, including automated collection techniques.

We are soliciting public comments on each of these issues for the sections that contain information collection requirements. Proposed New § 412.230(e)(2)(ii)
Criteria for an Individual Hospital
Seeking Redesignation to Another Rural
Area or an Urban Area; Proposed New
§ 412.232(d)(2)(ii) Criteria for All
Hospitals in a Rural County Seeking
Urban Redesignation; Proposed New
§ 412.235 Criteria for All Hospitals in
a State Seeking a Statewide Wage Index;
and Proposed Revised § 412.273
Withdrawing an Application or
Terminating an Approved 3-Year
Reclassification

Proposed §§ 412.230(e)(2)(ii) and 412.232(d)(2)(ii) specify that, for hospital-specific data for wage index changes for redesignations effective beginning FY 2003, the hospital must provide a 3-year average of its average hourly wages using data from the HCFA hospital wage survey used to construct the wage index in effect for prospective payment purposes. For other data, the hospital must provide a weighted 3-year average of the average hourly wage in the area in which the hospital is located and a weighted 3-year average of the average hourly wage in the area to which the hospital seeks reclassification. Proposed new § 412.235 specifies that in order for all prospective payment system hospitals in a State to use a statewide wage index, the hospitals as a group must submit an application to the MGCRB for a decision for reclassifications for wage index purposes. The proposed changes to § 412.273 would incorporate proposed revised procedures for hospitals that request withdraw of their wage index application or termination of their wage index reclassification. These proposed changes, discussed in detail in section IV.E. of this proposed rule, implement sections 304(a) and (b) of Public Law 106-554.

The information collection requirements associated with a hospital's application to the MGCRB for geographic reclassifications, including reclassifications for wage index purposes and the required submittal of wage data, that are codified in Part 412 are currently approved by OMB under OMB Approval Number 0938–0573, with an expiration date of September 30, 2002.

Proposed § 412.348(g)(9) Exception Payments

As discussed in section V. of this proposed rule, Medicare makes special exceptions payments for capital-related costs through the 10th year beyond the end of the capital prospective payment system transition period for eligible hospitals that complete a project that meets certain requirements specified in

§ 412.348. In order to assist our fiscal intermediaries in determining the end of the 10-year period in which an eligible hospital will no longer be entitled to receive special exception payments, we are proposing to add a new § 412.348(g)(9) to require that hospitals eligible for special exception payments under § 412.348(g) submit documentation to the intermediary indicating the completion date of their project (the date the project was put in use for patient care) that meets the project need and project size requirements outlined in $\S\S412.348(g)(2)$ through (g)(5). We are proposing that, in order for an eligible hospital to receive special exception payments, this documentation would have to be submitted in writing to the intermediary by the later of October 1, 2001, or within 3 months of the end of the hospital's last cost reporting period beginning before October 1, 2001, during which a qualifying project was completed.

We estimate that the information collection requirement of preparing and submitting the documentation on a hospital's capital project would impose a burden of approximately 1 hour for approximately 30 hospitals.

If you comment on these information collection and recordkeeping requirements, please mail copies directly to the following addresses: Health Care Financing Administration,

Office of Information Services, Security and Standards Group, Division of HCFA Enterprise Standards Room N2–14–26, 7500 Security Boulevard, Baltimore, Maryland 21244–1850, Attn: John Burke HCFA–1158–P; and

Office of Information and Regulatory Affairs, Office of Management and Budget, Room 3001, New Executive Office Building, Washington, DC 20503, Attn: Allison Herron Eydt, HCFA Desk Officer.

These new information collection and recordkeeping requirements have been submitted to the Office of Management and Budget (OMB) for review under the authority of PRA. We have submitted a copy of the proposed rule to OMB for its review of the information collection requirements. These requirements will not be effective until they have been approved by OMB.

C. Public Comments

Because of the large number of items of correspondence we normally receive on a proposed rule, we are not able to acknowledge or respond to them individually. However, in preparing the final rule, we will consider all comments concerning the provisions of this proposed rule that we receive by the date and time specified in the **DATES** section of this preamble and respond to those comments in the preamble to that rule. We emphasize that section 1886(e)(5) of the Act requires the final rule for FY 2002 to be published by August 1, 2001, and we will consider only those comments that deal specifically with the matters discussed in this proposed rule.

List of Subjects

42 CFR Part 405

Administrative practice and procedure, Health facilities, Health professions, Kidney diseases, Medicare, Reporting and recordkeeping requirements, Rural areas, X-rays.

42 CFR Part 412

Administrative practice and procedure, Health facilities, Medicare, Puerto Rico, Reporting and recordkeeping requirements.

42 CFR Part 413

Health facilities, Kidney diseases, Medicare, Puerto Rico, Reporting and recordkeeping requirements.

42 CFR Part 485

Grant programs-health, Health facilities, Medicaid, Medicare, Reporting and recordkeeping requirements.

42 CFR Part 486

Health professions, Medicare, Organ procurement, X-rays.

42 CFR Chapter IV is proposed to be amended as set forth below:

PART 405—FEDERAL HEALTH INSURANCE FOR THE AGED AND DISABLED

- A. Part 405 is amended as set forth below:
- 1. The authority citation for Part 405 continues to read as follows:

Authority: Secs. 1102, 1861, 1862(a), 1871, 1874, 1881, and 1886(k) of the Social Security Act (42 U.S.C. 1302, 1395x, 1395y(a), 1395hh, 1395kk, 1395rr, and 1395ww(k), and sec. 353 of the Public Health Service Act (42 U.S.C. 263a).

2. In § 405.2468, paragraph (f)(6)(ii) is republished and paragraph (f)(6)(ii)(D) is revised to read as follows.

§ 405.2468 Allowable costs.

(f) Graduate medical education.

* *

(6) * * *

(ii) The following costs are not allowable graduate medical education costs:

(D) The costs associated with activities described in § 413.85(h) of this chapter.

PART 412—PROSPECTIVE PAYMENT SYSTEMS FOR INPATIENT HOSPITAL **SERVICES**

- B. Part 412 is amended as follows:
- 1. The authority citation for Part 412 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

- 2. Section 412.2 is amended as follows:
- a. The introductory text of paragraph (e) is republished.
 - b. Paragraph (e)(4) is revised.
- c. The introductory text of paragraph (f) is republished.
 - d. A new paragraph (f)(9) is added.

§ 412.2 Basis of payment.

- (e) Excluded costs. The following inpatient hospital costs are excluded from the prospective payment amounts and are paid on a reasonable cost basis:
- (4) The acquisition costs of hearts, kidneys, livers, lungs, pancreas, and intestines (or multivisceral organs) incurred by approved transplantation centers.

- (f) Additional payments to hospitals. In addition to payments based on the prospective payment system rates for inpatient operating and inpatient capital-related costs, hospitals receive payments for the following:
- (9) Special additional payment for certain new technology as specified in § 412.87 and 412.88 of Subpart F.
- 3. Section 412.23 is amended by adding a new paragraph (i) to read as follows:

§ 412.23 Excluded hospitals: Classifications.

(i) Changes in classification of hospitals. For purposes of exclusions from the prospective payment system, the classification of a hospital is effective for the hospital's entire cost reporting period. Any changes in the classification of a hospital are made only at the start of a cost reporting period.

4. Section 412.25 is amended by adding a new paragraph (f) to read as

§ 412.25 Excluded hospital units: Common requirements.

- (f) Changes in classification of hospital units. For purposes of exclusions from the prospective payment system under this section, the classification of a hospital unit is effective for the unit's entire cost reporting period. Any changes in the classification of a hospital unit is made only at the start of a cost reporting period.
- 5. Section 412.63 is amended by revising paragraphs (t) and (u) to read as follows:

§ 412.63 Federal rates for inpatient operating costs for fiscal years after Federal fiscal year 1984.

- (t) Applicable percentage change for fiscal years 2002 and 2003. The applicable percentage change for fiscal years 2002 and 2003 is the percentage increase in the market basket index for prospective payment hospitals (as defined in § 413.40(a) of this subchapter) minus 0.55 percentage points for hospitals in all areas.
- (u) Applicable percentage change for fiscal year 2004 and for subsequent fiscal years. The applicable percentage change for fiscal year 2004 and for subsequent years is the percentage increase in the market basket index for prospective payment hospitals (as defined in § 413.40(a) of this subchapter) for hospitals in all areas.
- 6. The title of Subpart F is revised to read as follows:

Subpart F—Payment for Outlier Cases and Special Treatment Payment for **New Technology**

7. A new undesignated center heading is added after the Subpart F heading and before § 412.80; the section heading of § 412.80 is revised; and a new paragraph (a)(3) is added to read as follows:

Payment for Outlier Cases

§ 412.80 Outlier cases: General provisions.

(a) Basic rule.

(3) Discharges occurring on or after October 1, 2001. For discharges occurring on or after October 1, 2001, except as provided in paragraph (b) of this section concerning transfers, HCFA provides for additional payment, beyond standard DRG payments and beyond additional payments for new

medical services or technology specified in §§ 412.87 and 412.88, to a hospital for covered inpatient hospital services furnished to a Medicare beneficiary if the hospital's charges for covered services, adjusted to operating costs and capital costs by applying cost-to-charge ratios as described in § 412.84(h), exceed the DRG payment for the case (plus payments for indirect costs of graduate medical education (§ 412.105), payments for serving a disproportionate share of low-income patients (§ 412.106), and additional payments for new medical services or technologies) plus a fixed dollar amount (adjusted for geographic variation in costs) as specified by HCFA.

8. A new undesignated center heading and §§ 412.87 and 412.88 are added immediately following § 412.86, to read as follows:

Additional Special Payment for Certain New Technology

§ 412.87 Additional payment for new medical services and technologies: General provisions.

- (a) Basis. Sections 412.87 and 412.88 implement sections 1886(d)(5)(K) and 1886(d)(5)(L) of the Act, which authorizes the Secretary to establish a mechanism to recognize the costs of new medical services and technologies under the hospital inpatient prospective payment system.
- (b) Eligibility criteria. For discharges occurring on or after October 1, 2001, HCFA provides for additional payments (as specified in § 412.88) beyond the standard DRG payments and outlier payments to a hospital for discharges involving covered inpatient hospital services that are new medical services and technologies, if the following conditions are met:
- (1) A new medical service or technology represents an advance that substantially improves, relative to technologies previously available, the diagnosis or treatment of Medicare beneficiaries. HCFA will determine whether a new medical service or technology meets this criterion and announce the results of its determinations in the Federal Register as a part of its annual updates and changes to the hospital inpatient prospective payment system.
- (2) A medical service or technology may be considered new within 2 or 3 years after it becomes available on the market (depending on when a new code is assigned and data on the new service or technology become available for DRG recalibration). After HCFA has recalibrated the DRGs, based on

available data, to reflect the costs of an otherwise new medical service or technology, the medical service or technology will no longer be considered "new" under the criterion of this section.

(3) The DRG prospective payment rate otherwise applicable to discharges involving the medical service or technology is determined to be inadequate, based on application of a threshold amount to estimated costs incurred with respect to such discharges. To determine whether the payment would be adequate, HCFA will determine whether the costs of the cases involving a new medical service or technology will exceed a threshold amount set at one standard deviation beyond the mean standardized charge for all cases in the DRG to which the new medical service or technology is assigned (or the case-weighted average of all relevant DRGs if the new medical service or technology occurs in many different DRGs). Standardized charges reflect the actual charges of a case adjusted by the prospective payment system payment factors applicable to an individual hospital, such as the wage index, the indirect medical education adjustment factor, and the disproportionate share adjustment factor.

§ 412.88 Additional payment for new medical service or technology.

- (a) For discharges involving new medical services or technologies that meet the criteria specified in § 412.87, Medicare payment will be:
 - (1) The standard DRG payment; plus
- (2) If the costs of the discharge (determined by applying cost-to-charge ratios as described in § 412.84(h)) exceed the standard DRG payment, an additional amount equal to the lesser
- (i) 50 percent of the costs of the new medical service or technology; or
- (ii) 50 percent of the amount by which the costs of the case exceed the standard DRG payment.
- (b) Unless a discharge case qualifies for outlier payment under § 412.84, Medicare will not pay any additional amount beyond the DRG payment plus 50 percent of the estimated costs of the new medical service or technology.
- 9. Section 412.92 is amended as follows:
- a. Paragraph (b)(1)(iii)(A) is amended by revising the phrase "50 mile radius" to read "35 mile radius."
 - b. Paragraph (c)(1) is revised.

§ 412.92 Special treatment: Sole community hospitals.

- (c) Terminology. * * *
- (1) The term *miles* means the shortest distance in miles measured over improved roads. An improved road for this purpose is any road that is maintained by a local, State, or Federal government entity and is available for use by the general public. An improved road includes the paved surface up to the front entrance of the hospital.
- 10. Section 412.105 is amended as follows:
- a. The introductory text of paragraph (a) is republished.
 - b. Paragraph (a)(1) is revised.
 - c. Paragraph (d)(3)(vi) is revised.
- d. A new paragraph (d)(3)(vii) is
 - e. Paragraph (f)(1)(ii)(C) is revised.
 - f. Paragraph (f)(1)(iii) is revised.
- g. Paragraph (f)(1)(v) is amended by adding four sentences at the end.
 - h. Paragraph (f)(1)(ix) is revised.

§ 412.105 Special treatment: Hospitals that incur indirect costs for graduate medical education programs.

(a) Basic data. HCFA determines the

following for each hospital:

- (1) The hospital's ratio of full-time equivalent residents, except as limited under paragraph (f) of this section, to the number of beds (as determined under paragraph (b) of this section). Except for the special circumstances for affiliated groups and new programs described in paragraphs (f)(1)(vi) and (f)(1)(vii) of this section, for a hospital's cost reporting periods beginning on or after October 1, 1997, this ratio may not exceed the ratio for the hospital's most recent prior cost reporting period after accounting for the cap on the number of full-time equivalent residents as described in paragraph (f)(1)(iv) of this section. The exception for new programs described in paragraph (f)(1)(vii) of this section applies for the period of years equal to the minimum accredited length for that type of program.
- (d) Determination of education adjustment factor.

- (3) * * * (vi) For discharges occurring during fiscal year 2002, 1.6.
- (vii) For discharges occurring on or after October 1, 2002, 1.35.
- (f) Determining the total number of full-time equivalent residents for cost reporting periods beginning on or after July 1, 1991.
 - (1) * * *

(C) Effective for discharges occurring on or after October 1, 1997, the time spent by a resident in a non-hospital setting in patient care activities under an approved medical residency training program is counted towards the determination of full-time equivalency if the criteria set forth in § 413.86(f)(3) or § 413.86 (f)(4), as applicable, are met.

(iii) (A) Full-time equivalent status is based on the total time necessary to fill a residency slot. No individual may be counted as more than one full-time equivalent. If a resident is assigned to more than one hospital, the resident counts as a partial full-time equivalent based on the proportion of time worked in any of the areas of the hospital listed in paragraph (f)(1)(ii) of this section, to the total time worked by the resident. A part-time resident or one working in an area of the hospital other than those listed under paragraph (f)(1)(ii) of this section (such as a freestanding family practice center or an excluded hospital unit) would be counted as a partial fulltime equivalent based on the proportion of time assigned to an area of the hospital listed in paragraph (f)(1)(ii) of this section, compared to the total time necessary to fill a full-time residency slot.

(B) The time spent by a resident in research that is not associated with the treatment or diagnosis of a particular patient of the hospital is not countable.

(v) * * * If a hospital qualified for an adjustment to the limit established under paragraph (f)(1)(iv) of this section for new medical residency programs created under paragraph (f)(1)(vii) of this section, the count of residents participating in new medical residency training programs above the number included in the hospital's FTE count for the cost reporting period ending during calendar year 1996 is added after applying the averaging rules in this paragraph for a period of years. Residents participating in new medical residency training programs are included in the hospital's FTE count before applying the averaging rules after the period of years has expired. For purposes of this paragraph, the period of years equals the minimum accredited length for the type of program. The period of years begins when the first resident begins training.

(ix) A hospital may receive a temporary adjustment to its full-time equivalent cap to reflect residents added because of another hospital's closure if the hospital meets the criteria specified in §§ 413.86(g)(8)(i) and (g)(8)(ii) of this

subchapter. If a hospital that closes its residency training program agrees to temporarily reduce its FTE cap according to the criteria specified in §§ 413.86(g)(8)(i) and (g)(8)(iii)(B) of this subchapter, another hospital(s) may receive a temporary adjustment to its FTE cap to reflect residents added because of the closure of the residency training program if the criteria specified in §§ 413.86(g)(8)(i) and (g)(8)(iii)(A) of this subchapter are met.

11. Section 412.106 is amended by revising the heading of paragraph (e) and paragraph (e)(5) to read as follows:

§ 412.106 Special treatment: Hospitals that serve a disproportionate share of low-income patients.

* * * * * *

(e) Reduction in payments beginning
FY 1998. * * *

(5) For FY 2002, 3 percent.

* * * * *

§412.113 [Amended]

- 12. In § 412.113(c), including the heading for paragraph (c), the term "hospital", wherever it appears, is revised to read "hospital or CAH" (16 times).
- 13. Section 412.230 is amended by revising paragraph (e)(2) to read as follows:

§ 412.230 Criteria for an individual hospital seeking redesignation to another rural area or an urban area.

(e) Use of urban or other rural area's wage index.

* * * * *

(2) Appropriate wage data. For a wage index change, the hospital must submit appropriate wage data as follows:

(i) For redesignations effective

through FY 2002:

- (A) For hospital-specific data, the hospital must provide data from the HCFA hospital wage survey used to construct the wage index in effect for prospective payment purposes during the fiscal year prior to the fiscal year for which the hospital requests reclassification.
- (B) For data for other hospitals, the hospital must provide data concerning the average hourly wage in the area in which the hospital is located and the average hourly wage in the area to which the hospital seeks reclassification. The wage data are taken from the HCFA hospital wage survey used to construct the wage index in effect for prospective payment purposes during the fiscal year prior to the fiscal year for which the hospital requests reclassification.

(C) If the hospital is requesting reclassification under paragraph (e)(1)(iv)(B) of this section, the hospital must provide occupational-mix data to demonstrate the average occupational mix for each employment category in the area to which it seeks reclassification. Occupational-mix data can be obtained from surveys conducted by the American Hospital Association.

(ii) For redesignations effective

beginning FY 2003:

(A) For hospital-specific data, the hospital must provide a weighted 3-year average of its average hourly wages using data from the HCFA hospital wage survey used to construct the wage index in effect for prospective payment purposes.

(B) For data for other hospitals, the hospital must provide a weighted 3-year average of the average hourly wage in the area in which the hospital is located and a weighted 3-year average of the average hourly wage in the area to which the hospital seeks reclassification. The wage data are taken from the HCFA hospital wage survey used to construct the wage index in effect for prospective payment purposes.

* * * * * * *

14. Section 412.232 is amended by revising paragraph (d)(2) to read as follows:

§ 412.232 Criteria for all hospitals in a rural county seeking urban redesignation.

(2) Appropriate wage data. The hospitals must submit appropriate data as follows:

(i) For redesignations effective through FY 2002:

(A) For hospital-specific data, the hospitals must provide data from the HCFA wage survey used to construct the wage index in effect for prospective payment purposes during the fiscal year prior to the fiscal year for which the hospitals request reclassification.

(B) For data for other hospitals, the hospitals must provide the following:

(1) The average hourly wage in the adjacent area, which is taken from the HCFA hospital wage survey used to construct the wage index in effect for prospective payment purposes during the fiscal year prior to the fiscal year for which the hospitals request reclassification.

(2) Occupational-mix data to demonstrate the average occupational mix for each employment category in the adjacent area. Occupational-mix data can be obtained from surveys conducted by the American Hospital Association.

(ii) For redesignations effective beginning FY 2003:

(A) For hospital-specific data, the hospital must provide a weighted 3-year average of its average hourly wages using data from the HCFA hospital wage survey used to construct the wage index in effect for prospective payment purposes.

(B) For data for other hospitals, the hospital must provide a weighted 3-year average of the average hourly wage in the area in which the hospital is located and a weighted 3-year average of the average hourly wage in the area to which the hospital seeks reclassification. The wage data are taken from the HCFA hospital wage survey used to construct the wage index in effect for prospective payment purposes.

15. Section 412.235 is added to read as follows:

§ 412.235 Criteria for all hospitals in a State seeking a statewide wage index redesignation.

- (a) General criteria. For all prospective payment system hospitals in a State to be redesignated to a statewide wage index, the following conditions must be met:
- (1) All prospective payment system hospitals in the State must apply as a group for reclassification to a statewide wage index through a signed single application.

(2) All prospective payment system hospitals in the State must agree to the reclassification to a statewide wage index through a signed affidavit on the application.

(3) All prospective payment system hospitals in the State must agree, through an affidavit, to withdrawal of an application or to termination of an approved statewide wage index reclassification.

- (4) All hospitals in the State must waive their rights to any wage index classification that they would otherwise receive absent the statewide wage index classification, including a wage index that any of the hospitals might have received through individual geographic reclassification.
- (5) New hospitals that open within the State prior to the deadline for submitting an application for a statewide wage index reclassification (September 1), regardless of whether a group application has already been filed, must agree to the use of the statewide wage index as part of the group application. New hospitals that open within the State after the deadline for submitting a statewide wage index reclassification application or during the approved reclassification period will be considered a party to the statewide

wage index application and reclassification.

(b) Effect on payments. (1) An individual hospital within the State may receive a wage index that could be higher or lower under the statewide wage index reclassification in comparison to its otherwise redesignated wage index.

(2) Any new prospective payment system hospital that opens in the State during the effective period of an approved statewide wage index reclassification will be designated to receive the statewide wage index for the

duration of that period.

- (3) A hospital located in an area outside a State in which all participating hospitals have received an approved statewide wage index reclassification may apply to be reclassified into the statewide wage index area. In that case, such a hospital that is reclassified into a statewide wage index area will receive a wage index calculated based on the statewide wage index reclassification.
- (c) Terms of the decision. (1) A decision by the MGCRB on an application for a statewide wage index reclassification will be effective for 3 years beginning with discharges occurring on the first day (October 1) of the second Federal fiscal year following the Federal fiscal year in which the hospitals filed a complete application.
- (2) The procedures and timeframes specified in § 412.273 apply to withdrawals of applications for redesignation to a statewide wage index and terminations of approved statewide wage index reclassifications, including the requirement that, to withdraw an application or terminate an approved reclassification, the request must be made in writing by all hospitals that are party to the application, except hospitals reclassified into the State for purposes of receiving the statewide wage index.
- 16. Section 412.273 is amended as follows:
- a. The title of the section is revised.
- b. Paragraphs (b) and (c) are redesignated as paragraphs (c) and (d), respectively.
 - c. A new paragraph (b) is added.
- d. Redesignated paragraph (c) is revised.

§ 412.273 Withdrawing an application or terminating an approved 3-year reclassification.

(b) Request for termination of approved 3-year wage index reclassifications.

(1) A hospital, or a group of hospitals, that has been issued a decision on its

application for a 3-year reclassification for wage index purposes only or for redesignation to a statewide wage index and has not withdrawn that application under the procedures specified in paragraph (a) of this section may request termination of its approved 3-year wage index reclassification under the following conditions:

(i) The request to terminate must be received by the MGCRB within 45 days of the publication of the annual notice of proposed rulemaking concerning changes to the inpatient hospital prospective payment system and proposed payment rates for the fiscal year for which the termination is to apply.

(ii) A request to terminate a 3-year reclassification will be effective only for the full fiscal year(s) remaining in the 3-year period at the time the request is received. Requests for terminations for part of a fiscal year will not be considered.

(2) Reapplication within the approved 3-year period.

(i) If a hospital elects to withdraw its wage index application after the MGCRB has issued its decision, it may terminate its withdrawal in a subsequent fiscal year and request the MGCRB to reinstate its wage index reclassification for the remaining fiscal year(s) of the 3-year period.

(ii) A hospital may apply for reclassification for purposes of the wage index to a different area (that is, an area different from the one to which it was originally reclassified for the 3-year period). If the application is approved, the reclassification will be effective for

3 years

(c) Written request only. A request to withdraw an application or terminate an approved reclassification must be made in writing to the MGCRB by all hospitals that are party to the application or reclassification.

17. Section 412.274 is amended by revising paragraph (b) to read as follows:

§ 412.274 Scope and effect of an MGCRB decision.

* * * * *

(b) Effective date and term of the decision. (1) A standardized amount classification change is effective for one year beginning with discharges occurring on the first day (October 1) of the second Federal fiscal year following the Federal fiscal year in which the complete application is filed and ending effective at the end of that Federal fiscal year (the end of the next September 30).

(2) A wage index classification change is effective for 3 years beginning with discharges occurring on the first day (October 1) of the second Federal fiscal year in which the complete application is filed.

* * * * *

18. Section 412.348 is amended by revising paragraph (g)(6) and adding a new paragraph (g)(9) to read as follows:

§ 412.348 Exception payments.

(g) Special exceptions process. * * *

(6) Minimum payment level.

(i) The minimum payment level for qualifying hospitals will be 70 percent.

(ii) HCFA will adjust the minimum payment level in one percentage point increments as necessary to satisfy the requirement specified in paragraph (h) of this section that total estimated payments under the exceptions process not exceed 10 percent of the total estimated capital prospective payment system payments for the same fiscal year.

(9) Notification requirement. Eligible hospitals must submit documentation to the intermediary indicating the completion date of a project that meets the project need requirement under paragraph (g)(2) of this section, the project size requirement under paragraph (g)(5) of this section, and, in the case of certain urban hospitals, an excess capacity test under paragraph (g)(4) of this section, by the later of October 1, 2001 or within 3 months of the end of the hospital's last cost reporting period beginning before October 1, 2001, during which a qualifying project was completed.

PART 413—PRINCIPLES OF REASONABLE COST REIMBURSEMENT; PAYMENT FOR END-STAGE RENAL DISEASE SERVICES; OPTIONAL PROSPECTIVELY DETERMINED PAYMENT RATES FOR SKILLED NURSING FACILITIES

C. Part 413 is amended as follows:

1. The authority citation for Part 413 is revised to read as follows:

Authority: Secs. 1102, 1812(d), 1814(b), 1815, 1833(a), (i), and (n), 1871, 1881, 1883, and 1886 of the Social Security Act (42 U.S.C. 1302, 1395d(d), 1395f(b), 1395g, 1395l(a), (i), and (n), 1395hh, 1395rr, 1395tt, and 1395ww).

- 2. Section 413.70 is amended as follows:
- a. Paragraph (a)(1) introductory text is republished.
 - b. A new paragraph (a)(1)(iv) is added.
 - c. Paragraph (a)(2) is revised.
 - d. A new paragraph (a)(3) is added.
 - e. Paragraph (b)(1) is revised.

f. Paragraph (b)(2)(i)(C) is revised. g. New paragraphs (b)(4), (b)(5) and (b)(6) are added.

§ 413.70 Payment for services of a CAH.

(a) Payment for inpatient services furnished by a CAH.

(1) Payment for inpatient services of a CAH is the reasonable costs of the CAH in providing CAH services to its inpatients, as determined in accordance with section 1861(v)(1)(A) of the Act and the applicable principles of cost reimbursement in this part and in Part 415 of this chapter, except that the following payment principles are excluded when determining payment for CAH inpatient services:

*

(iv) The payment window provisions for preadmission services, specified in § 412.2(c)(5) of this subchapter and § 413.40(c)(2).

(2) Except as specified in paragraph (a)(3) of this section, payment to a CAH for inpatient services does not include any costs of physician services or other professional services to CAH inpatients, and is subject to the Part A hospital deductible and coinsurance, as determined under subpart G of part 409 of this chapter.

(3) If a CAH meets the criteria in § 412.113(c) of this subchapter for passthrough of costs of anesthesia services furnished by qualified nonphysician anesthetists employed by the CAH or obtained under arrangements, payment to the CAH for the costs of those services is made in accordance with

§ 412.113(c).

(b) Payment for outpatient services furnished by CAH.—(1) General. (i) Unless the CAH elects to be paid for services to its outpatients under the method specified in paragraph (b)(3) of this section, the amount of payment for outpatient services of a CAH is the amount determined under paragraph (b)(2) of this section.

(ii) Except as specified in paragraph (b)(6) of this section, payment to a CAH for outpatient services does not include any costs of physician services or other professional services to CAH

outpatients.

(2) Reasonable costs for facility services.

(C) Any type of reduction to operating or capital costs under § 413.124 or § 413.130(j).

(4) Costs of emergency room on-call physicians. (i) Effective for cost reporting periods beginning on or after October 1, 2001, the reasonable costs of outpatient CAH services under paragraph (b) of this section may include amounts for reasonable compensation and related costs for an emergency room physician who is on call but who is not present on the premises of the CAH involved, is not otherwise furnishing physicians' services, and is not on call at any other provider or facility.

(ii) For purposes of this paragraph

(b)(4)-

(A) "Amounts for reasonable compensation and related costs" means all allowable costs of compensating emergency room physicians who are on call to the extent the costs are found to be reasonable under the rules specified in paragraph (b)(2) of this section and the applicable sections of Part 413. Costs of compensating emergency room physicians are allowable only if the costs are incurred under written contracts that require the physician to come to the CAH when the physician's presence is medically required.

(B) An "emergency room physician who is on call' means a doctor of medicine or osteopathy with training or experience in emergency care who is immediately available by telephone or radio contact, and is available on site within the timeframes specified in

§ 485.618(d) of this chapter.

(5) Costs of ambulance services. (i) Effective for services furnished on or after December 21, 2000, payment for ambulance services furnished by a CAH or an entity that is owned and operated by a CAH is the reasonable costs of the CAH or the entity in furnishing those services, but only if the CAH or the entity is the only provider or supplier of ambulance services located within a 35mile drive of the CAH or the entity.

(ii) For purposes of paragraph (b)(5) of this section, the distance between the CAH or the entity and the other provider or supplier of ambulance services will be determined as the shortest distance in miles measured over improved roads between the CAH or the entity and the site at which the vehicles of the closest provider or supplier of ambulance services are garaged. An improved road for this purpose is any road that is maintained by a local, State, or Federal government entity and is available for use by the general public. An improved road will be considered to include the paved surface up to the front entrance of the hospital and the front entrance of the garage.

(6) If a CAH meets the criteria in § 412.113(c) of this subchapter for passthrough of costs of anesthesia services furnished by nonphysician anesthetists employed by the CAH or obtained under arrangement, payment to the CAH for the costs of those services is made in accordance with § 412.113(c).

* * 3. Section 413.86 is amended as follows:

- a. Paragraph (e)(4)(ii)(C)(1) is revised.
- b. Paragraph (e)(5)(iv) is removed.
- c. Paragraph (g)(4) is revised.
- d. Paragraph (g)(5) is revised.
- e. Paragraph (g)(8) is revised.

§ 413.86 Direct graduate medical education payments.

(e) Determining per residents amounts for the base period. * *

(4) *

(ii) * * *

(C) Determining necessary revisions to the per resident amount. * * *

(1) Floor. (i) For cost reporting periods beginning on or after October 1, 2000, and before October 1, 2001, if the hospital's per resident amount would otherwise be less than 70 percent of the locality-adjusted national average per resident amount for FY 2001 (as determined under paragraph (e)(4)(ii)(B) of this section), the per resident amount is equal to 70 percent of the localityadjusted national average per resident amount for FY 2001.

(ii) For cost reporting periods beginning on or after October 1, 2001, and before October 1, 2002, if the hospital's per resident amount would otherwise be less than 85 percent of the locality-adjusted national average per resident amount for FY 2002 (as determined under paragraph (e)(4)(ii)(B) of this section), the per resident amount is equal to 85 percent of the localityadjusted national average per resident amount for FY 2002.

(iii) For subsequent cost reporting periods beginning on or after October 1, 2002, the hospital's per resident amount is updated using the methodology specified under paragraph (e)(3)(i) of this section.

(g) Determining the weighted number of FTE residents.* *

(4) For purposes of determining direct graduate medical education payments-

(i) For cost reporting periods beginning on or after October 1, 1997, a hospital's unweighted FTE count for residents in allopathic and osteopathic medicine may not exceed the hospital's unweighted FTE count (or, effective for cost reporting periods beginning on or after April 1, 2000, 130 percent of the unweighted FTE count for a hospital located in a rural area) for these residents for the most recent cost reporting period ending on or before December 31, 1996.

(ii) If a hospital's number of FTE residents in a cost reporting period beginning on or after October 1, 1997, and before October 1, 2001, exceeds the limit described in this paragraph (g), the hospital's total weighted FTE count (before application of the limit) will be reduced in the same proportion that the number of FTE residents for that cost reporting period exceeds the number of FTE residents for the most recent cost reporting period ending on or before December 31, 1996.

(iii) If the hospital's number of FTE residents in a cost reporting period beginning on or after October 1, 2001 exceeds the limit described in this paragraph (g), the hospital's weighted FTE count (before application of the limit), for primary care and obstetrics and gynecology residents and nonprimary care residents, respectively, will be reduced in the same proportion that the number of FTE residents for that cost reporting period exceeds the number of FTE residents for the most recent cost reporting period ending on or before December 31, 1996.

(iv) Hospitals that are part of the same affiliated group may elect to apply the

limit on an aggregate basis.

(v) The fiscal intermediary may make appropriate modifications to apply the provisions of this paragraph (g)(4) based on the equivalent of a 12-month cost reporting period.

(5) For purposes of determining direct graduate medical education payment—

(i) For the hospital's first cost reporting period beginning on or after October 1, 1997, the hospital's weighted FTE count is equal to the average of the weighted FTE count for the payment year cost reporting period and the preceding cost reporting period.

(ii) For cost reporting periods beginning on or after October 1, 1998, and before October 1, 2001, the hospital's weighted FTE count is equal to the average of the weighted FTE count for the payment year cost reporting period and the preceding two

cost reporting periods.

(iii) For cost reporting periods beginning on or after October 1, 2001, the hospital's weighted FTE count for primary care and obstetrics and gynecology residents is equal to the average of the weighted primary care and obstetrics and gynecology counts for the payment year cost reporting period and the preceding two cost reporting periods, and the hospital's weighted FTE count for nonprimary care residents is equal to the average of the weighted nonprimary care FTE counts for the payment year cost reporting period and the preceding two cost reporting periods.

(iv) The fiscal intermediary may make appropriate modifications to apply the provisions of this paragraph (g)(5) based on the equivalent of 12-month cost

reporting periods.

(v) If a hospital qualifies for an adjustment to the limit established under paragraph (g)(4) of this section for new medical residency programs created under paragraph (g)(6) of this section, the count of the residents participating in new medical residency training programs above the number included in the hospital's FTE count for the cost reporting period ending during calendar year 1996 is added after applying the averaging rules in this paragraph (g)(5) for a period of years. Residents participating in new medical residency training programs are included in the hospital's FTE count before applying the averaging rules after the period of years has expired. For purposes of this paragraph (g)(5), the period of years equals the minimum accredited length for the type of program. The period of years begins when the first resident begins training.

(8) Closure of hospital or hospital residency program.

(i) *Definitions*. For purposes of this

paragraph (g)(8)—

(A) "Closure of a hospital" means the hospital terminates its Medicare agreement under the provisions of § 489.52 of this chapter.

(B) "Closure of a hospital residency training program" means the hospital ceases to offer training for residents in a particular approved medical residency training program.

(ii) Closure of a hospital. A hospital may receive a temporary adjustment to its FTE cap to reflect residents added because of another hospital's closure if the hospital meets the following criteria:

(A) The hospital is training additional residents from a hospital that closed on

or after July 1, 1996.

- (B) No later than 60 days after the hospital begins to train the residents, the hospital submits a request to its fiscal intermediary for a temporary adjustment to its FTE cap, documents that the hospital is eligible for this temporary adjustment by identifying the residents who have come from the closed hospital and have caused the hospital to exceed its cap, and specifies the length of time the adjustment is needed.
- (iii) Closure of a hospital's residency training program. If a hospital that closes its residency training program voluntarily agrees to temporarily reduce its FTE cap according to the criteria specified in paragraph (g)(8)(iii)(B) of

- this section, another hospital(s) may receive a temporary adjustment to its FTE cap to reflect residents added because of the closure of the residency training program if the criteria specified in paragraph (g)(8)(iii)(A) of this section are met.
- (A) Receiving hospital(s). A hospital may receive a temporary adjustment to its FTE cap to reflect residents added because of the closure of another hospital's residency training program if—
- (1) The hospital is training additional residents from the residency training program of a hospital that closed a program; and
- (2) No later than 60 days after the hospital begins to train the residents, the hospital submits to its fiscal intermediary a request for a temporary adjustment to its FTE cap, documents that it is eligible for this temporary adjustment by identifying the residents who have come from another hospital's closed program and have caused the hospital to exceed its cap, specifies the length of time the adjustment is needed, and submits to its fiscal intermediary a copy of the FTE reduction statement by the hospital that closed its program, as specified in paragraph (g)(8)(iii)(B)(2) of this section.
- (B) Hospital that closed its program(s). A hospital that agrees to train residents who have been displaced by the closure of another hospital's program may receive a temporary FTE cap adjustment only if the hospital with the closed program—
- (1) Temporarily reduces its FTE cap based on the FTE residents in each program year training in the program at the time of the program's closure. This yearly reduction in the FTE cap will be determined based on the number of those residents who would have been training in the program during that year had the program not closed; and
- (2) No later than 60 days after the residents who were in the closed program begin training at another hospital, submit to its fiscal intermediary a statement signed and dated by its representative that specifies that it agrees to the temporary reduction in its FTE cap to allow the hospital training the displaced residents to obtain a temporary adjustment to its cap; identifies the residents who were in training at the time of the program's closure; identifies the hospitals to which the residents are transferring once the program closes; and specifies the reduction for the applicable program years.

* * * * *

PART 485—CONDITIONS OF PARTICIPATION: SPECIALIZED PROVIDERS

- D. Part 485 is amended as follows:
- 1. The authority citation for part 485 continues to read as follows:

Authority: Secs. 1102 and 1871 of the Act (42 U.S.C. 1302 and 1395hh).

2. Section 485.610 is amended by revising paragraph (b) and adding a new paragraph (c) to read as follows:

§ 485.610 Condition of participation: Status and location.

* * * * *

- (b) Standard: Location in a rural area or treatment as rural. The CAH meets the requirements of either paragraph (b)(1) or (b)(2) of this section.
- (1) The CAH meets the following requirements:
- (i) The CAH is located outside any area that is a Metropolitan Statistical Area, as defined by the Office of Management and Budget, or that has been recognized as urban under § 412.62(f) of this chapter;

(ii) The CAH is not deemed to be located in an urban area under § 412.63(b) of this chapter; and

- (iii) The CAH has not been classified as an urban hospital for purposes of the standardized payment amount by HCFA or the Medicare Geographic Classification Review Board under § 412.230(e) of this chapter, and is not among a group of hospitals that have been redesignated to an adjacent urban area under § 412.232 of this chapter.
- (2) The CAH is located within a Metropolitan Statistical Area, as defined by the Office of Management and Budget, but is being treated as being located in a rural area in accordance with § 412.103 of this chapter.
- (c) Standard: Location relative to other facilities or necessary provider certification. The CAH is located more than a 35-mile drive (or, in the case of mountainous terrain or in areas with only secondary roads available, a 15-mile drive) from a hospital or another CAH, or the CAH is certified by the State as being a necessary provider of health care services to residents in the area.
- 3. Section 485.639 is amended by revising paragraph (b) to read as follows:

§ 485.639 Condition of participation: Surgical services.

* * * * *

(b) Anesthetic risk and evaluation. (1) A qualified practitioner, as specified in paragraph (a) of this section, must examine the patient immediately before surgery to evaluate the risk of the procedure to be performed.

- (2) A qualified practitioner, as specified in paragraph (c) of this section, must examine each patient before surgery to evaluate the risk of anesthesia.
- (3) Before discharge from the CAH, each patient must be evaluated for proper anesthesia recovery by a qualified practitioner, as specified in paragraph (c) of this section.

4. Section 485.643 is amended by revising paragraph (f) to read as follows:

§ 485.643 Condition of participation: Organ, tissue, and eye procurement.

(f) For purposes of these standards, the term "organ" means a human kidney, liver, heart, lung, pancreas, or intestines (or multivisceral organs).

PART 486—CONDITIONS FOR COVERAGE OF SPECIALIZED SERVICES FURNISHED BY SUPPLIERS

- F. Part 486 is amended as follows:
- 1. The authority citation for Part 486 continues to read as follows:

Authority: Sections 1102 and 1871 of the Social Security Act (42 U.S.C. 1302 and 1395hh).

2. Section 486.302 is amended by revising the definition of "organ" to read as follows:

§ 486.302 Definitions.

* * * * *

"Organ" means a human kidney, liver, heart, lung, pancreas, or intestines (or multivisceral organs).

* * * * *

(Catalog of Federal Domestic Assistance Program No. 93.773, Medicare—Hospital Insurance; and Program No. 93.774, Medicare—Supplementary Medical Insurance Program)

Dated: March 15, 2001.

Michael McMullan,

 $\label{lem:acting Deputy Administrator} Administrator, Health \ Care \\ Financing \ Administration.$

Dated: April 3, 2001.

Tommy G. Thompson,

Secretary.

Editorial Note: The following Addendum and appendixes will not appear in the Code of Federal Regulations.

Addendum—Proposed Schedule of Standardized Amounts Effective With Discharges Occurring On or After October 1, 2001 and Update Factors and Rate-of-Increase Percentages Effective With Cost Reporting Periods Beginning On or After October 1, 2001

I. Summary and Background

In this Addendum, we are setting forth the proposed amounts and factors for determining prospective payment rates for Medicare inpatient operating costs and Medicare inpatient capital-related costs. We are also setting forth proposed rate-of-increase percentages for updating the target amounts for hospitals and hospital units excluded from the prospective payment system.

For discharges occurring on or after October 1, 2001, except for SCHs, MDHs, and hospitals located in Puerto Rico, each hospital's payment per discharge under the prospective payment system will be based on 100 percent of the Federal national rate.

SCHs are paid based on whichever of the following rates yields the greatest aggregate payment: the Federal national rate, the updated hospital-specific rate based on FY 1982 cost per discharge, the updated hospital-specific rate based on FY 1987 cost per discharge, or, if qualified, 50 percent of the updated hospital-specific rate based on FY 1996 cost per discharge, plus the greater of 50 percent of the updated FY 1982 or FY 1987 hospital-specific rate or 50 percent of the Federal DRG payment rate. Section 213 of Public Law 106-554 amended section 1886(b)(3) of the Act to allow all SCHs to rebase their hospitalspecific rate based on their FY 1996 cost per discharge.

Under section 1886(d)(5)(G) of the Act, MDHs are paid based on the Federal national rate or, if higher, the Federal national rate plus 50 percent of the difference between the Federal national rate and the updated hospital-specific rate based on FY 1982 or FY 1987 cost per discharge, whichever is higher.

For hospitals in Puerto Rico, the payment per discharge is based on the sum of 50 percent of a Puerto Rico rate and 50 percent of a Federal national rate. (See section II.D.3. of this Addendum for a complete description.)

As discussed below in section II. of this Addendum, we are proposing to make changes in the determination of the prospective payment rates for Medicare inpatient operating costs for FY 2002. The changes, to be applied prospectively, would affect the calculation of the Federal rates. In section III. of this Addendum, we discuss our proposed changes for

determining the prospective payment rates for Medicare inpatient capital-related costs for FY 2002. Section IV. of this Addendum sets forth our proposed changes for determining the rate-of-increase limits for hospitals excluded from the prospective payment system for FY 2002. The tables to which we refer in the preamble to this proposed rule are presented at the end of this Addendum in section V.

II. Proposed Changes to Prospective Payment Rates for Inpatient Operating Costs for FY 2002

The basic methodology for determining prospective payment rates for inpatient operating costs is set forth at § 412.63. The basic methodology for determining the prospective payment rates for inpatient operating costs for hospitals located in Puerto Rico is set forth at §§ 412.210 and 412.212. Below, we discuss the proposed factors used for determining the prospective payment rates. The Federal and Puerto Rico rate changes, once issued as final, will be effective with discharges occurring on or after October 1, 2001.

In summary, the proposed standardized amounts set forth in Tables 1A and 1C of section V. of this Addendum reflect—

- Updates of 2.55 percent for all areas (that is, the market basket percentage increase of 3.1 percent minus 0.55 percentage points);
- An adjustment to ensure budget neutrality of hospital geographic reclassification, as provided for under sections 1886(d)(4)(C)(iii) and (d)(3)(E) of the Act, by applying new budget neutrality adjustment factors to the large urban and other standardized amounts;
- An adjustment to ensure budget neutrality as provided for in section 1886(d)(8)(D) of the Act by removing the FY 2001 budget neutrality factor and applying a revised factor;
- An adjustment to apply the revised outlier offset by removing the FY 2001 outlier offsets and applying a new offset;
- An adjustment in the Puerto Rico standardized amounts to reflect the application of a Puerto Rico-specific wage index.

A. Calculation of Adjusted Standardized Amounts

1. Standardization of Base-Year Costs or Target Amounts

Section 1886(d)(2)(A) of the Act required the establishment of base-year cost data containing allowable operating costs per discharge of inpatient hospital services for each hospital. The preamble to the September 1, 1983 interim final rule (48 FR 39763) contains a detailed explanation of how base-year cost data were established in the initial development of standardized amounts for the prospective payment system and how they are used in computing the Federal rates.

Section 1886(d)(9)(B)(i) of the Act required us to determine the Medicare target amounts for each hospital located in Puerto Rico for its cost reporting period beginning in FY 1987. The September 1, 1987 final rule (52 FR 33043, 33066) contains a detailed explanation of how the target amounts were determined and how they are used in computing the Puerto Rico rates.

The standardized amounts are based on per discharge averages of adjusted hospital costs from a base period or, for Puerto Rico, adjusted target amounts from a base period, updated and otherwise adjusted in accordance with the provisions of section 1886(d) of the Act. Sections 1886(d)(2)(B) and (d)(2)(C)of the Act required us to update baseyear per discharge costs for FY 1984 and then standardize the cost data in order to remove the effects of certain sources of cost variations among hospitals. These effects include case-mix, differences in area wage levels, cost-ofliving adjustments for Alaska and Hawaii, indirect medical education costs, and payments to hospitals serving a disproportionate share of low-income

Under sections 1886(d)(2)(H) and (d)(3)(E) of the Act, in making payments under the prospective payment system, the Secretary estimates from time to time the proportion of costs that are wages and wage-related costs. Since October 1, 1997, when the market basket was last revised, we have considered 71.1 percent of costs to be labor-related for purposes of the prospective payment system. The average labor share in Puerto Rico is 71.3 percent. We are proposing to revise the dischargeweighted national standardized amount for Puerto Rico to reflect the proportion of discharges in large urban and other areas from the FY 2000 MedPAR file.

$\begin{tabular}{ll} 2. Computing Large Urban and Other \\ Area Averages \end{tabular}$

Sections 1886(d)(2)(D) and (d)(3) of the Act require the Secretary to compute two average standardized amounts for discharges occurring in a fiscal year: one for hospitals located in large urban areas and one for hospitals located in other areas. In addition, under sections 1886(d)(9)(B)(iii) and (d)(9)(C)(i) of the Act, the average standardized amount per discharge must be determined for hospitals located in large urban and other areas in Puerto Rico. Hospitals in Puerto Rico are paid a blend of 50 percent of the applicable Puerto Rico standardized amount and 50 percent of a national standardized payment amount.

Section 1886(d)(2)(D) of the Act defines "urban area" as those areas within a Metropolitan Statistical Area (MSA). A "large urban area" is defined as an urban area with a population of more than 1 million. In addition, section 4009(i) of Public Law 100-203 provides that a New England County Metropolitan Area (NECMA) with a population of more than 970,000 is classified as a large urban area. As required by section 1886(d)(2)(D) of the Act, population size is determined by the Secretary based on the latest population data published by the Bureau of the Census. Urban areas that do not meet the definition of a "large urban area" are referred to as "other urban areas." Areas that are not included in MSAs are considered "rural areas" under section 1886(d)(2)(D) of the Act. Payment for discharges from hospitals located in large urban areas will be based on the large urban standardized amount. Payment for discharges from hospitals located in other urban and rural areas will be based on the other standardized amount.

Based on 1999 population estimates published by the Bureau of the Census, 63 areas meet the criteria to be defined as large urban areas for FY 2002. These areas are identified in Table 4A.

3. Updating the Average Standardized Amounts

Under section 1886(d)(3)(A) of the Act, we update the average standardized amounts each year. In accordance with section 1886(d)(3)(A)(iv) of the Act, we are proposing to update the large urban areas' and the other areas' average standardized amounts for FY 2002 using the applicable percentage increases specified in section 1886(b)(3)(B)(i) of the Act. Section 1886(b)(3)(B)(i)(XVII) of the Act as amended by section 301 of Public Law 106-554 specifies that the update factor for the standardized amounts for FY 2002 is equal to the market basket percentage increase minus 0.55 percentage points for hospitals in all areas. Section 301 also established that the update factor for FY 2003 is equal to the market basket percentage increase minus 0.55 percentage points. We are proposing to revise § 412.63 to reflect these changes.

The percentage change in the market basket reflects the average change in the price of goods and services purchased by hospitals to furnish inpatient care. The most recent forecast of the hospital market basket increase for FY 2002 is 3.1 percent. Thus, for FY 2002, the proposed update to the average standardized amounts equals 2.55 percent for hospitals in all areas.

As in the past, we are adjusting the FY 2001 standardized amounts to remove the effects of the FY 2001 geographic reclassifications and outlier payments before applying the FY 2002 updates. That is, we are increasing the standardized amounts to restore the reductions that were made for the effects of geographic reclassification and outliers. We then apply the new offsets to the standardized amounts for outliers and geographic reclassifications for FY 2002.

Although the update factors for FY 2002 are set by law, we are required by section 1886(e)(3) of the Act to report to the Congress our initial recommendation of update factors for FY 2002 for both prospective payment hospitals and hospitals excluded from the prospective payment system. For general information purposes, we have included the report to Congress as Appendix C to this proposed rule. Our proposed recommendation on the update factors (which is required by sections 1886(e)(4)(A) and (e)(5)(A) of the Act) is set forth as Appendix D to this proposed rule.

4. Other Adjustments to the Average Standardized Amounts

a. Recalibration of DRG Weights and Updated Wage Index—Budget Neutrality Adjustment. Section 1886(d)(4)(C)(iii) of the Act specifies that, beginning in FY 1991, the annual DRG reclassification and recalibration of the relative weights must be made in a manner that ensures that aggregate payments to hospitals are not affected. As discussed in section II. of the preamble, we normalized the recalibrated DRG weights by an adjustment factor, so that the average case weight after recalibration is equal to the average case weight prior to recalibration.

Section 1886(d)(3)(E) of the Act requires us to update the hospital wage index on an annual basis beginning October 1, 1993. This provision also requires us to make any updates or adjustments to the wage index in a manner that ensures that aggregate payments to hospitals are not affected by the change in the wage index.

To comply with the requirement of section 1886(d)(4)(C)(iii) of the Act that DRG reclassification and recalibration of the relative weights be budget neutral, and the requirement in section 1886(d)(3)(E) of the Act that the updated wage index be budget neutral, we used

FY 2000 discharge data to simulate payments and compared aggregate payments using the FY 2001 relative weights and wage index to aggregate payments using the proposed FY 2002 relative weights and wage index. The same methodology was used for the FY 2001 budget neutrality adjustment. (See the discussion in the September 1, 1992 final rule (57 FR 39832).) Based on this comparison, we computed a budget neutrality adjustment factor equal to 0.992493. We also adjust the Puerto Rico-specific standardized amounts for the effect of DRG reclassification and recalibration. We computed a budget neutrality adjustment factor for Puerto Rico-specific standardized amounts equal to 0.994677. These budget neutrality adjustment factors are applied to the standardized amounts without removing the effects of the FY 2001 budget neutrality adjustments. We do not remove the prior budget neutrality adjustment because estimated aggregate payments after the changes in the DRG relative weights and wage index should equal estimated aggregate payments prior to the changes. If we removed the prior year adjustment, we would not satisfy this condition.

In addition, we are proposing to apply these same adjustment factors to the hospital-specific rates that are effective for cost reporting periods beginning on or after October 1, 2001. (See the discussion in the September 4, 1990 final rule (55 FR 36073).)

b. Reclassified Hospitals—Budget Neutrality Adjustment. Section 1886(d)(8)(B) of the Act provides that, effective with discharges occurring on or after October 1, 1988, certain rural hospitals are deemed urban. In addition, section 1886(d)(10) of the Act provides for the reclassification of hospitals based on determinations by the Medicare Geographic Classification Review Board (MGCRB). Under section 1886(d)(10) of the Act, a hospital may be reclassified for purposes of the standardized amount or the wage index, or both.

Under section 1886(d)(8)(D) of the Act, the Secretary is required to adjust the standardized amounts so as to ensure that aggregate payments under the prospective payment system after implementation of the provisions of sections 1886(d)(8)(B) and (C) and 1886(d)(10) of the Act are equal to the aggregate prospective payments that would have been made absent these provisions. To calculate this budget neutrality factor, we used FY 2000 discharge data to simulate payments, and compared total prospective payments (including indirect medical education and disproportionate share

hospital payments) prior to any reclassifications to total prospective payments after reclassifications. Based on these simulations, we are applying an adjustment factor of 0.991054 to ensure that the effects of reclassification are budget neutral.

The adjustment factor is applied to the standardized amounts after removing the effects of the FY 2001 budget neutrality adjustment factor. We note that the proposed FY 2002 adjustment reflects wage index and standardized amount reclassifications approved by the MGCRB or the Administrator as of February 28, 2001, and the effects of section 304 of Public Law 106-554 to extend wage index reclassifications for 3 years. The effects of any additional reclassification changes resulting from appeals and reviews of the MGCRB decisions for FY 2002 or from a hospital's request for the withdrawal of a reclassification request will be reflected in the final budget neutrality adjustment published in the final rule for FY 2002.

c. Outliers. Section 1886(d)(5)(A) of the Act provides for payments in addition to the basic prospective payments for "outlier" cases, cases involving extraordinarily high costs (cost outliers). Section 1886(d)(3)(B) of the Act requires the Secretary to adjust both the large urban and other area national standardized amounts by the same factor to account for the estimated proportion of total DRG payments made to outlier cases. Similarly, section 1886(d)(9)(B)(iv) of the Act requires the Secretary to adjust the large urban and other standardized amounts applicable to hospitals in Puerto Rico to account for the estimated proportion of total DRG payments made to outlier cases. Furthermore, under section 1886(d)(5)(A)(iv) of the Act, outlier payments for any year must be projected to be not less than 5 percent nor more than 6 percent of total payments based on DRG prospective payment rates.

i. FY 2002 outlier thresholds. For FY 2001, the fixed loss cost outlier threshold was equal to the prospective payment rate for the DRG plus the IME and DSH payments plus \$17,550 (16,036 for hospitals that have not yet entered the prospective payment system for capital-related costs). The marginal cost factor for cost outliers (the percent of costs paid after costs for the case exceed the threshold) was 80 percent. We applied an outlier adjustment to the FY 2001 standardized amounts of 0.948908 for the large urban and other areas rates and 0.9409 for the capital Federal rate.

For FY 2002, we propose to establish a fixed loss cost outlier threshold equal to the prospective payment rate for the DRG plus the IME and DSH payments plus \$21,000. The capital prospective payment system is fully phased in, effective FY 2002. Therefore, we no longer are establishing a separate threshold for hospitals that have not yet entered the prospective payment system for capital-related costs. We propose to maintain the marginal cost factor for cost outliers at 80 percent.

cost outliers at 80 percent. To calculate FY 2002 outlier thresholds, we simulated payments by applying FY 2002 rates and policies to the December 2000 update of the FY 2000 MedPAR file and the December 2000 update of the provider-specific file. As we have explained in the past, to calculate outlier thresholds, we apply a cost inflation factor to update costs for the cases used to simulate payments. For FY 2000, we used a cost inflation factor of zero percent. For FY 2001, we used a cost inflation factor (or cost adjustment factor) of 1.8 percent. To set the proposed FY 2002 outlier thresholds, we are using a 2-year cost inflation factor of 5.5 percent (to inflate FY 2000 charges to FY 2002). This factor reflects our analysis of the best available cost report data as well as calculations (using the best available data) indicating that the percentage of actual outlier payments for FY 2000 is higher than we projected before the beginning of FY 2000, and that the percentage of actual outlier payments for FY 2001 will likely be higher than we projected before the beginning of FY 2001. The calculations of "actual" outlier payments are discussed further below.

ii. Other changes concerning outliers. In accordance with section 1886(d)(5)(A)(iv) of the Act, we calculated proposed outlier thresholds so that outlier payments are projected to equal 5.1 percent of total payments based on DRG prospective payment rates. In accordance with section 1886(d)(3)(E), we reduced the proposed FY 2002 standardized amounts by the same percentage to account for the projected proportion of payments paid to outliers.

As stated in the September 1, 1993 final rule (58 FR 46348), we establish outlier thresholds that are applicable to both inpatient operating costs and inpatient capital-related costs. When we modeled the combined operating and capital outlier payments, we found that using a common set of thresholds resulted in a higher percentage of outlier payments for capital-related costs than for operating costs. We project that the proposed thresholds for FY 2002 will result in outlier payments equal to 5.1 percent of operating DRG payments and 5.7 percent of capital payments based on the Federal rate.

The proposed outlier adjustment factors to be applied to the standardized amounts for FY 2002 are as follows:

	Operating standard- ized amounts	Capital fed- eral rate	
National	0.948910	0.974711	
Puerto Rico	0.942593	0.970336	

We apply the proposed outlier adjustment factors after removing the effects of the FY 2001 outlier adjustment factors on the standardized amounts.

Table 8A in section V. of this Addendum contains the updated Statewide average operating cost-tocharge ratios for urban hospitals and for rural hospitals to be used in calculating cost outlier payments for those hospitals for which the fiscal intermediary is unable to compute a reasonable hospital-specific cost-to-charge ratio. These Statewide average ratios would replace the ratios published in the August 1, 2000 final rule (65 FR 47054). Table 8B contains comparable statewide average capital cost-to-charge ratios. These average ratios would be used to calculate cost outlier payments for those hospitals for which the fiscal intermediary computes operating costto-charge ratios lower than 0.1908357 or greater than 1.3133937 and capital costto-charge ratios lower than 0.0120498 or greater than 0.1668928. This range represents 3.0 standard deviations (plus or minus) from the mean of the log distribution of cost-to-charge ratios for all hospitals. We note that the cost-tocharge ratios in Tables 8A and 8B would be used during FY 2002 when hospitalspecific cost-to-charge ratios based on the latest settled cost report are either not available or outside the three standard deviations range.

iii. FY 2000 and FY 2001 outlier payments. In the August 1, 2000 final rule (65 FR 47054), we stated that, based on available data, we estimated that actual FY 2000 outlier payments would be approximately 6.2 percent of actual total DRG payments. This was computed by simulating payments using the March 2000 update of the FY 1999 bill data available at the time. That is, the estimate of actual outlier payments did not reflect actual FY 2000 bills but instead reflected the application of FY 2000 rates and policies to available FY 1999 bills. Our current estimate, using available FY 2000 bills, is that actual outlier payments for FY 2000 were approximately 7.4 percent of actual total DRG payments. We note that the MedPAR file for FY 2000 discharges continues to be updated. Thus, the data indicate that, for FY 2000, the

percentage of actual outlier payments relative to actual total payments is higher than we projected before FY 2000 (and thus exceeds the percentage by which we reduced the standardized amounts for FY 2000). In fact, the data indicate that the proportion of actual outlier payments for FY 2000 exceeds 6.0 percent. Nevertheless, consistent with the policy and statutory interpretation we have maintained since the inception of the prospective payment system, we do not plan to recoup money and make retroactive adjustments to outlier payments for FY 2000.

We currently estimate that actual outlier payments for FY 2001 will be approximately 5.9 percent of actual total DRG payments, 0.8 percent higher than the 5.1 percent we projected in setting outlier policies for FY 2001. This estimate is based on simulations using the December 2000 update of the provider-specific file and the December 2000 update of the FY 2000 MedPAR file (discharge data for FY 2000 bills). We used these data to calculate an estimate of the actual outlier percentage for FY 2001 by applying FY 2001 rates and policies to available FY 2000 bills.

5. FY 2002 Standardized Amounts

The adjusted standardized amounts are divided into labor and nonlabor portions. Table 1A contains the two national standardized amounts that we are proposing to be applicable to all hospitals, except hospitals in Puerto Rico. Under section 1886(d)(9)(A)(ii) of the Act, the Federal portion of the Puerto Rico payment rate is based on the discharge-weighted average of the national large urban standardized amount and the national other standardized amount (as set forth in Table 1A). The labor and nonlabor portions of the national average standardized amounts for Puerto Rico hospitals are set forth in Table 1C. This table also includes the Puerto Rico standardized amounts.

B. Adjustments for Area Wage Levels and Cost of Living

Tables 1A and 1C, as set forth in this Addendum, contain the proposed labor-related and nonlabor-related shares that would be used to calculate the prospective payment rates for hospitals located in the 50 States, the District of Columbia, and Puerto Rico. This section addresses two types of adjustments to the standardized amounts that are made in determining the prospective payment rates as described in this Addendum.

1. Adjustment for Area Wage Levels

Sections 1886(d)(3)(E) and 1886(d)(9)(C)(iv) of the Act require that we make an adjustment to the laborrelated portion of the prospective payment rates to account for area differences in hospital wage levels. This adjustment is made by multiplying the labor-related portion of the adjusted standardized amounts by the appropriate wage index for the area in which the hospital is located. In section III. of this preamble, we discuss the data and methodology for the proposed FY 2002 wage index. The proposed wage index is set forth in Tables 4A, 4B, 4C, and 4F of this Addendum.

2. Adjustment for Cost-of-Living in Alaska and Hawaii

Section 1886(d)(5)(H) of the Act authorizes an adjustment to take into account the unique circumstances of hospitals in Alaska and Hawaii. Higher labor-related costs for these two States are taken into account in the adjustment for area wages described above. For FY 2002, we propose to adjust the payments for hospitals in Alaska and Hawaii by multiplying the nonlabor portion of the standardized amounts by the appropriate adjustment factor contained in the table below. If the Office of Personnel Management releases revised cost-of-living adjustment factors before July 1, 2001, we will publish them in the final rule and use them in determining FY 2002 payments.

TABLE OF COST-OF-LIVING ADJUST-MENT FACTORS, ALASKA AND HAWAII HOSPITALS

Alaska—All areas Hawaii:	1.25
County of Honolulu County of Hawaii County of Kauai	1.1650 1.2325 1.2325
County of Maui County of Kalawao	1.2375 1.2375

(The above factors are based on data obtained from the U.S. Office of Personnel Management.)

C. DRG Relative Weights

As discussed in section II. of the preamble, we have developed a classification system for all hospital discharges, assigning them into DRGs, and have developed relative weights for each DRG that reflect the resource utilization of cases in each DRG relative to Medicare cases in other DRGs. Table 5 of section V. of this Addendum contains the relative weights that we are proposing to use for discharges occurring in FY 2002. These factors

have been recalibrated as explained in section II. of the preamble.

D. Calculation of Prospective Payment Rates for FY 2002

General Formula for Calculation of Prospective Payment Rates for FY 2002

The prospective payment rate for all hospitals located outside of Puerto Rico, except SCHs and MDHs, equals the Federal rate.

The prospective payment rate for SCHs equals whichever of the following rates yields the greatest aggregate payment: the Federal national rate, the updated hospital-specific rate based on FY 1982 cost per discharge, the updated hospital-specific rate based on FY 1987 cost per discharge, or, if qualified, 50 percent of the updated hospital-specific rate based on FY 1996 cost per discharge, plus the greater of 50 percent of the updated FY 1982 or FY 1987 hospital-specific rate or 50 percent of the Federal DRG payment rate. Section 213 of Public Law 106-554 amended section 1886(b)(3) of the Act to allow all SCHs to rebase their hospital-specific rate based on their FY 1996 cost per discharge.

The prospective payment rate for MDHs equals 100 percent of the Federal rate, or, if the greater of the updated FY 1982 hospital-specific rate or the updated FY 1987 hospital-specific rate is higher than the Federal rate, 100 percent of the Federal rate plus 50 percent of the difference between the applicable hospital-specific rate and the Federal rate.

The prospective payment rate for Puerto Rico equals 50 percent of the Puerto Rico rate plus 50 percent of a discharge-weighted average of the national large urban standardized amount and the Federal national other standardized amount.

1. Federal Rate

For discharges occurring on or after October 1, 2001 and before October 1, 2002, except for SCHs, MDHs, and hospitals in Puerto Rico, the hospital's payment is based exclusively on the Federal national rate.

The payment amount is determined as follows:

Step 1—Select the appropriate national standardized amount considering the type of hospital and designation of the hospital as large urban or other (see Table 1A in section V. of this Addendum).

Step 2—Multiply the labor-related portion of the standardized amount by the applicable wage index for the geographic area in which the hospital is located (see Tables 4A, 4B, and 4C of section V. of this Addendum).

Step 3—For hospitals in Alaska and Hawaii, multiply the nonlabor-related portion of the standardized amount by the appropriate cost-of-living adjustment factor.

Step 4—Add the amount from Step 2 and the nonlabor-related portion of the standardized amount (adjusted, if appropriate, under Step 3).

Step 5—Multiply the final amount from Step 4 by the relative weight corresponding to the appropriate DRG (see Table 5 of section V. of this Addendum).

2. Hospital-Specific Rate (Applicable Only to SCHs and MDHs)

Section 1886(b)(3)(C) of the Act provides that SCHs are paid based on whichever of the following rates yields the greatest aggregate payment: the Federal national rate, the updated hospital-specific rate based on FY 1982 cost per discharge, the updated hospital-specific rate based on FY 1987 cost per discharge, or, if qualified, 50 percent of the updated hospital-specific rate based on FY 1996 cost per discharge, plus the greater of 50 percent of the updated FY 1982 or FY 1987 hospital-specific rate or 50 percent of the Federal DRG payment rate.

Section 1886(d)(5)(G) of the Act provides that MDHs are paid based on whichever of the following rates yields the greatest aggregate payment: the Federal rate or the Federal rate plus 50 percent of the difference between the Federal rate and the greater of the updated hospital-specific rate based on FY 1982 and FY 1987 cost per discharge.

Hospital-specific rates have been determined for each of these hospitals based on either the FY 1982 cost per discharge, the FY 1987 cost per discharge or, for qualifying SCHs, the FY 1996 cost per discharge. For a more detailed discussion of the calculation of the hospital-specific rates, we refer the reader to the September 1, 1983 interim final rule (48 FR 39772); the April 20, 1990 final rule with comment (55 FR 15150); the September 4, 1990 final rule (55 FR 35994); and the August 1, 2000 final rule (65 FR 47082).

a. Updating the FY 1982, FY 1987, and FY 1996 Hospital-Specific Rates for FY 2002. We are proposing to increase the hospital-specific rates by 2.55 percent (the hospital market basket percentage increase minus 0.55 percentage points) for SCHs and MDHs for FY 2002. Section 1886(b)(3)(C)(iv) of the Act provides that the update factor applicable to the hospital-specific rates for SCHs equal the update factor provided under section 1886(b)(3)(B)(iv) of the Act, which, for SCHs in FY 2002,

is the market basket rate of increase minus 0.55 percentage points. Section 1886(b)(3)(D) of the Act provides that the update factor applicable to the hospital-specific rates for MDHs equals the update factor provided under section 1886(b)(3)(B)(iv) of the Act, which, for FY 2002, is the market basket rate of increase minus 0.55 percentage points.

b. Calculation of Hospital-Specific Rate. For SCHs, the applicable FY 2002 hospital-specific rate would be based on the following: the hospital-specific rate calculated using the greater of the FY 1982 or FY 1987 costs, increased by the applicable update factor of 2.55 percent; or, if the hospital-specific rate based on cost per case in FY 1996 is greater than the hospital-specific rate using either the FY 1982 or the FY 1987 costs, the greater of 50 percent of the hospitalspecific rate based on the FY 1982 or FY 1987 costs, increased by the applicable update factor, or 50 percent of the Federal rate plus 50 percent of its rebased FY 1996 hospital-specific rate updated through FY 2002. For MDHs, the applicable FY 2002 hospital-specific rate would be calculated by increasing the hospital's hospital-specific rate for the preceding fiscal year by the applicable update factor of 2.55 percent, which is the same as the update for all prospective payment hospitals. In addition, for both SCHs and MDHs, the hospital-specific rate would be adjusted by the budget neutrality adjustment factor (that is, by 0.992493) as discussed in section II.A.4.a. of this Addendum. The resulting rate is used in determining the payment under which rate an SCH or a MDH is paid for its discharges beginning on or after October 1, 2001.

- 3. General Formula for Calculation of Prospective Payment Rates for Hospitals Located in Puerto Rico Beginning On or After October 1, 2001 and Before October 1, 2002
- a. *Puerto Rico Rate.* The Puerto Rico prospective payment rate is determined as follows:

Step 1—Select the appropriate adjusted average standardized amount considering the large urban or other designation of the hospital (see Table 1C of section V. of the Addendum).

Step 2—Multiply the labor-related portion of the standardized amount by the appropriate Puerto Rico-specific wage index (see Table 4F of section V. of the Addendum).

Step 3—Add the amount from Step 2 and the nonlabor-related portion of the standardized amount.

Step 4—Multiply the result in Step 3 by 50 percent.

Step 5—Multiply the amount from Step 4 by the appropriate DRG relative weight (see Table 5 of section V. of the Addendum).

b. *National Rate*. The national prospective payment rate is determined as follows:

Step 1—Multiply the labor-related portion of the national average standardized amount (see Table 1C of section V. of the Addendum) by the appropriate national wage index (see Tables 4A and 4B of section V. of the Addendum).

Step 2—Add the amount from Step 1 and the nonlabor-related portion of the national average standardized amount.

Step 3—Multiply the result in Step 2 by 50 percent.

Step 4—Multiply the amount from Step 3 by the appropriate DRG relative weight (see Table 5 of section V. of the Addendum).

The sum of the Puerto Rico rate and the national rate computed above equals the prospective payment for a given discharge for a hospital located in Puerto Rico.

III. Proposed Changes to Payment Rates for Inpatient Capital-Related Costs for FY 2002

The prospective payment system for hospital inpatient capital-related costs was implemented for cost reporting periods beginning on or after October 1, 1991. Effective with that cost reporting period and during a 10-year transition period extending through FY 2001, hospital inpatient capital-related costs are paid on the basis of an increasing proportion of the capital prospective payment system Federal rate and a decreasing proportion of a hospital's historical costs for capital.

The basic methodology for determining Federal capital prospective rates is set forth at §§ 412.308 through 412.352. Below we discuss the factors that we used to determine the proposed Federal for FY 2002. The rates, which will be effective for discharges occurring on or after October 1, 2001. As we stated in section V of the preamble of this proposed rule, we are no longer determining an update to the capital hospital-specific rate, since FY 2001 is the last year of the 10-year transition period, and beginning in FY 2002 all hospitals (except those defined as "new" under § 412.300) will be paid based on 100 percent of the capital Federal rate.

For FY 1992, we computed the standard Federal payment rate for capital-related costs under the prospective payment system by updating the FY 1989 Medicare inpatient capital cost per case by an

actuarial estimate of the increase in Medicare inpatient capital costs per case. Each year after FY 1992, we update the standard Federal rate, as provided in §412.308(c)(1), to account for capital input price increases and other factors. Also, $\S 412.308(c)(2)$ provides that the Federal rate is adjusted annually by a factor equal to the estimated proportion of outlier payments under the Federal rate to total capital payments under the Federal rate. In addition, § 412.308(c)(3) requires that the Federal rate be reduced by an adjustment factor equal to the estimated proportion of payments for (regular and special) exceptions under § 412.348. Furthermore, § 412.308(c)(4)(ii) requires that the Federal rate be adjusted so that the annual DRG reclassification and the recalibration of DRG weights and changes in the geographic adjustment factor are budget neutral. For FYs 1992 through 1995, § 412.352 required that the Federal rate also be adjusted by a budget neutrality factor so that aggregate payments for inpatient hospital capital costs were projected to equal 90 percent of the payments that would have been made for capital-related costs on a reasonable cost basis during the fiscal year. That provision expired in FY 1996. Section 412.308(b)(2) describes the 7.4 percent reduction to the rate that was made in FY 1994, and § 412.308(b)(3) describes the 0.28 percent reduction to the rate made in FY 1996 as a result of the revised policy of paying for transfers. In the FY 1998 final rule with comment period (62 FR 45966), we implemented section 4402 of Public Law 105-33, which requires that for discharges occurring on or after October 1, 1997, and before October 1, 2002, the unadjusted standard Federal rate is reduced by 17.78 percent. A small part of that reduction will be restored effective October 1, 2002.

To determine the appropriate budget neutrality adjustment factor and the regular exceptions payment adjustment, we developed a dynamic model of Medicare inpatient capital-related costs, that is, a model that projects changes in Medicare inpatient capital-related costs over time. With the expiration of the budget neutrality provision, the model is still used to estimate the regular exceptions payment adjustment and other factors. The model and its application are described in greater detail in Appendix B of this proposed rule.

In accordance with section 1886(d)(9)(A) of the Act, under the prospective payment system for inpatient operating costs, hospitals located in Puerto Rico are paid for operating costs under a special payment

formula. Prior to FY 1998, hospitals in Puerto Rico were paid a blended rate that consisted of 75 percent of the applicable standardized amount specific to Puerto Rico hospitals and 25 percent of the applicable national average standardized amount. However, effective October 1, 1997, as a result of section 4406 of Public Law 105-33, operating payments to hospitals in Puerto Rico are based on a blend of 50 percent of the applicable standardized amount specific to Puerto Rico hospitals and 50 percent of the applicable national average standardized amount. In conjunction with this change to the operating blend percentage, effective with discharges on or after October 1, 1997, we compute capital payments to hospitals in Puerto Rico based on a blend of 50 percent of the Puerto Rico rate and 50 percent of the Federal rate.

Section 412.374 provides for the use of this blended payment system for payments to Puerto Rico hospitals under the prospective payment system for inpatient capital-related costs.

Accordingly, for capital-related costs, we compute a separate payment rate specific to Puerto Rico hospitals using the same methodology used to compute the national Federal rate for capital.

A. Determination of Federal Inpatient Capital-Related Prospective Payment Rate Update

In the August 1, 2000 final rule (65 FR 47122), we established a Federal rate of \$382.03 for FY 2001. In a separate interim final rule with comment, as a result of implementing section 301(a) of Public Law 106-554 we are establishing a Federal rate of \$380.85 for discharges occurring on or after April 1, 2001 and before October 1, 2001. In accordance with section 547 of Public Law 106-554, the special increases and adjustments provided by Public Law 106-554 effective between April and October 2001 do not apply for discharges occurring after FY 2001 and should not be included in determining the payment rates in subsequent years. Thus, the adjustments and rates published in the August 1, 2000 final rule were used in determining the proposed FY 2002 rates. As a result of the changes we are proposing to the factors used to establish the Federal rate in this addendum, the proposed FY 20021 Federal rate is \$389.09.

In the discussion that follows, we explain the factors that were used to determine the proposed FY 2002 Federal rate. In particular, we explain why the proposed FY 2002 Federal rate has increased 1.85 percent compared to the FY 2001 Federal rate (published in the August 1, 2000 final rule (65 FR

47122)). We also estimate aggregate capital payments will increase by 3.80 percent during this same period. This increase is primarily due to the increase in the number of hospital admissions and the increase in case-mix. This increase in capital payments is less than last year (5.48 percent) because with the end of the transition period the remaining hold harmless hospitals receiving "cost-based" payments will begin being paid based on 100 percent of the Federal rate.

Total payments to hospitals under the prospective payment system are relatively unaffected by changes in the capital prospective payments. Since capital payments constitute about 10 percent of hospital payments, a 1 percent change in the capital Federal rate yields only about 0.1 percent change in actual payments to hospitals. Aggregate payments under the capital prospective payment transition system are estimated to increase in FY 2002 compared to FY 2001.

1. Standard Federal Rate Update

a. Description of the Update Framework. Under § 412.308(c)(1), the standard Federal rate is updated on the basis of an analytical framework that takes into account changes in a capital input price index and other factors. The update framework consists of a capital input price index (CIPI) and several policy adjustment factors. Specifically, we have adjusted the projected CIPI rate of increase as appropriate each year for case-mix index-related changes, for intensity, and for errors in previous CIPI forecasts. The proposed update factor for FY 2002 under that framework is 1.1 percent. This proposal is based on a projected 0.5 percent increase in the CIPI, a 0.3 percent adjustment for intensity, a 0.0 percent adjustment for case-mix, a 0.0 percent adjustment for the FY 2000 DRG reclassification and recalibration, and a forecast error correction of 0.3 percent. We explain the basis for the FY 2002 CIPI projection in section II.D. of this Addendum. Below we describe the policy adjustments that have been applied.

The case-mix index is the measure of the average DRG weight for cases paid under the prospective payment system. Because the DRG weight determines the prospective payment for each case, any percentage increase in the case-mix index corresponds to an equal percentage increase in hospital payments.

The case-mix index can change for any of several reasons:

• The average resource use of Medicare patients changes ("real" casemix change);

- Changes in hospital coding of patient records result in higher weight DRG assignments ("coding effects"); and
 The annual DRG reclassification
- The annual DRG reclassification and recalibration changes may not be budget neutral ("reclassification effect").

We define real case-mix change as actual changes in the mix (and resource requirements) of Medicare patients as opposed to changes in coding behavior that result in assignment of cases to higher weighted DRGs but do not reflect higher resource requirements. In the update framework for the prospective payment system for operating costs, we adjust the update upwards to allow for real case-mix change, but remove the effects of coding changes on the casemix index. We also remove the effect on total payments of prior changes to the DRG classifications and relative weights, in order to retain budget neutrality for all case-mix index-related changes other than patient severity. (For example, we are adjustinged for the effects of the FY 2000 DRG reclassification and recalibration as part of our FY 2002 update recommendation.) We have adopted this case-mix index adjustment in the capital update framework as well.

For FY 2002, we are projecting a 1.0 percent increase in the case-mix index. We estimate that real case-mix increase will equal 1.0 percent in FY 2002. Therefore, the proposed net adjustment for case-mix change in FY 2002 is 0.0 percentage points.

We estimate that FY 2000 DRG reclassification and recalibration will result in a 0.0 percent change in the case-mix when compared with the case-mix index that would have resulted if we had not made the reclassification and recalibration changes to the DRGs. Therefore, we are making a 0.0 percent adjustment for DRG reclassification and recalibration in the update recommendation for FY 2002.

The capital update framework contains an adjustment for forecast error. The input price index forecast is based on historical trends and relationships ascertainable at the time the update factor is established for the upcoming year. In any given year there may be unanticipated price fluctuations that may result in differences between the actual increase in prices and the forecast used in calculating the update factors. In setting a prospective payment rate under the framework, we make an adjustment for forecast error only if our estimate of the change in the capital input price index for any year is off by 0.25 percentage points or more. There is a 2-year lag between the forecast and the measurement of the forecast error. A

forecast error of 0.3 percentage points was calculated for the FY 2000 update. That is, current historical data indicate that the FY 2000 CIPI used in calculating the forecasted FY 2000 update factor (0.6 percent) understated the actual realized price increases (0.9 percent) by 0.3 percent. This underprediction was due to prices from municipal bond yields declining slower than expected. Therefore, we are making a 0.3 percent adjustment for forecast error in the update for FY 2002.

Under the capital prospective payment system framework, we also make an adjustment for changes in intensity. We calculate this adjustment using the same methodology and data as in the framework for the operating prospective payment system. The intensity factor for the operating update framework reflects how hospital services are utilized to produce the final product, that is, the discharge. This component accounts for changes in the use of quality-enhancing services, changes in within-DRG severity, and expected modification of practice patterns to remove cost-ineffective services.

We calculate case-mix constant intensity as the change in total charges per admission, adjusted for price level changes (the CPI for hospital and related services), and changes in real case-mix. The use of total charges in the calculation of the proposed intensity factor makes it a total intensity factor, that is, charges for capital services are already built into the calculation of the factor. Therefore, we have incorporated the intensity adjustment from the operating update framework into the capital update framework. Without reliable estimates of the proportions of the overall annual intensity increases that are due, respectively, to ineffective practice patterns and to the combination of quality-enhancing new technologies and within-DRG complexity, we assume, as in the revised operating update framework, that one-half of the annual increase is due to each of these factors. The capital update framework thus provides an add-on to the input price index rate of increase of one-half of the estimated annual increase in intensity to allow for within-DRG severity increases and the adoption of quality-enhancing technology.

For FY 2002, we have developed a Medicare-specific intensity measure based on a 5-year average using FY 1996 through 2000 data. In determining casemix constant intensity, we found that observed case-mix increase was 1.6 percent in FY 1996, 0.3 percent in FY 1997, -0.4 percent in FY 1998, and -0.3 in FY 1999, and -0.7 percent in

FY 2000. Since we found an increase in case-mix of 1.6 for FY 1996, which was outside of the range of 1.0 to 1.4 percent, we estimate that real case-mix increase was 1.0 to 1.4 percent for that vear. The estimate of 1.0 to 1.4 percent is supported by past studies of case-mix change by the RAND Corporation. The most recent study was "Has DRG Creep Crept Up? Decomposing the Case Mix Index Change Between 1987 and 1988" by G. M. Carter, J. P. Newhouse, and D. A. Relles, R-4098-HCFA/ProPAC (1991). The study suggested that real case-mix change was not dependent on total change, but was usually a fairly steady 1.0 to 1.4 percent per year. We use 1.4 percent as the upper bound because the RAND study did not take into account that hospitals may have induced doctors to document medical records more completely in order to improve payment. Following that study, we consider up to 1.4 percent of observed case-mix change as real for FY 1996 through FY 2000. Based on this analysis, we believe that all of the observed case-mix increase for FY 1997, FY 1998, and FY 1999, and FY 2000 is real. The increases for FY 1996 was in excess of our estimate of real case-mix increase.

We calculate case-mix constant intensity as the change in total charges per admission, adjusted for price level changes (the CPI for hospital and related services), and changes in real case-mix. Based upon an upper limit of 1.0 percent real case-mix increase, we estimate that case-mix constant intensity increased by an average 0.3 percent during FYs 1996 through 2000, for a cumulative increase of 1.4 percent given estimates of real case-mix of 1.0 percent for FY 1996, 0.3 percent for FY 1997, -0.4 for FY 1998, and -0.3 for FY 1999, and -0.7 percent for FY 2000. Based upon an upper limit of 1.4 percent real case-mix increase, we estimate that case-mix constant intensity increase by an average 0.2 percent during FYs 1996 through 2000, for a cumulative increase of 1.2 percent, given that real case-mix increase was 1.4 percent for FY 1996, 0.3 percent for FY 1997, -0.4 for FY 1998, -0.3 for FY 1999, and -0.7 percent for FY 2000. Since we estimate that intensity has increased during that period, we are recommending a 0.3 percent intensity adjustment for FY 2002.

b. Comparison of HCFA and MedPAC Update Recommendations. In its March 2001 Report to Congress, MedPAC presented a combined operating and capital update for hospital inpatient prospective payment system payments for FY 2002. Currently, section 1886(b)(3)(B)(i)(XVII) of the Act sets

forth the FY 2002 percentage increase in the prospective payment system operating cost standardized amounts. The prospective payment system capital update is set at the discretion of the Secretary under the framework outlined in § 412.308(c)(1).

For FY 2002, MedPAC's update framework supports a combined operating and capital update for hospital inpatient prospective payment system payments of 1.5 percent to 3.0 percent (or between the increase in the combined operating and capital market basket minus 1.3 percentage points and the increase in the combined operating and capital market basket plus 0.2 percentage points). MedPAC also notes that while the number of hospitals with negative inpatient hospital margins have increased in FY 1999 (from 33.7 percent in FY 1998 to 36.7 percent in FY 1999 (page 71)), overall high inpatient Medicare margins generally offset hospital losses on other lines of Medicare services. MedPAC continues to project substantially improved hospital total margins for FY 2000 based on performance in the first half of the fiscal year (page 72).

MedPAC's FY 2002 combined operating and capital update framework uses a weighted average of HCFA's forecasts of the operating (PPS Input Price Index) and capital (CIPI) market baskets. This combined market basket is used to develop an estimate of the change in overall operating and capital prices. MedPAC calculated a combined market basket forecast by weighting the operating market basket forecast by 0.92 and the capital market basket forecast by 0.08, since operating costs are estimated to represent 92 percent of total hospital costs (capital costs are estimated to represent the remaining 8 percent of total hospital costs). MedPAC's combined market basket for FY 2002 is estimated to increase by 2.8 percent, based on HCFA's December 2000 forecasted operating market basket increase of 3.0 percent and HCFA's December 2000 forecasted capital market basket increase of 0.8 percent.

Response: As we stated in the August 1, 2000 final rule (65 FR 47119), our long-term goal is to develop a single update framework for operating and capital prospective payments and that we would begin development of a unified framework. However, we have not yet developed such a single framework as the actual operating system update has been determined by Congress through FY 2003 (as amended by Public Law 106–554). In the meantime, we intend to maintain as much consistency as possible with the current operating framework in order to

facilitate the eventual development of a unified framework.

Our recommendation for updating the prospective payment system capital Federal rate is supported by the following analyses that measure changes in scientific and technological advances, practice pattern changes, changes in case-mix, the effect of reclassification and recalibration, and forecast error correction. MedPAC recommends a 1.5 to 3.0 percent combined operating and capital update for hospital inpatient prospective payments. Under our existing capital update framework, we are recommending a 1.1 percent update to the capital Federal rate. For purposes of comparing HCFA's capital update recommendation and MedPAC's update recommendation for FY 2002, we have isolated the capital component of MedPAC's combined market basket forecast, which was based on HCFA's December 2000 CIPI forecast of 0.8 percent. As a result, MedPAC's update recommendation for FY 2002 for capital payments is between -0.9 percent and 0.6 percent (see Table 1).

There are some differences between HCFA's and MedPAC's update frameworks, which account for the difference in the respective update recommendations. In its combined FY 2002 update recommendation, MedPAC uses HCFA's capital input price index (the CIPI) as the starting point for estimating the change in prices since the previous year. HCFA's CIPI includes price measures for interest expense, which are an indicator of the interest rates facing hospitals during their capital purchasing decisions. Previously, MedPAC's capital market basket did not include interest expense; instead it included a financing policy adjustment when necessary to account for the prolonged changes in interest rates. HCFA's CIPI is vintage-weighted, meaning that it takes into account price changes from past purchases of capital when determining the current period update. In the past, MedPAC's capital market basket was not vintage-weighted, and only accounted for the current year price changes. Beginning last year, both HCFA's and MedPAC's FY 2002 update frameworks use HCFA's CIPI. MedPAC used HCFA's December 2000 CIPI in preparing its FY 2002 recommendation, which was forecast at 0.8 percent. Currently, the CIPI is forecast at 0.5 percent (March 2001).

MedPAC and HCFA also differ in the adjustments they make to their price indices. (See Table 1 for a comparison of HCFA and MedPAC's update recommendations.) MedPAC makes an adjustment for scientific and technological advances, which is offset

by a fixed standard for productivity growth and one-time factors. HCFA has not adopted a separate adjustment for capital science and technology or productivity and efficiency.

In addition, MedPAC includes, when appropriate, an adjustment for one-time factors expected to affect costs in FY 2002 and the removal of the adjustment for FY 2002 one-time factors in its science and technology adjustment. MedPAC concluded that a one-time adjustment of 0.5 percent for the Health Insurance Portability and Accountability Act of 1996 (HIPAA) regulatory requirements be reflected in its FY 2002 payment update. Additionally, since MedPAC believes that the costs associated with one-time factors should not be built permanently into the rates, it recommended that the FY 2002 payment rates be reduced by 0.5 percent to offset the increase it recommended in the FY 2000 update for the costs associated with year 2000 (Y2K) computer improvements. Thus, MedPAC's combined FY 2002 adjustment for science and technological advances is 0.0 percent to 0.5 percent.

Instead, we have identified a total intensity factor, which reflects scientific and technological advances, but we have not identified an adequate total productivity measure. MedPAC also includes a site-of-care substitution adjustment (unbundling of the payment unit) to account for the decline in the average length of Medicare acute inpatient stays. This adjustment is designed to shift funding along with associated costs when Medicare patients are discharged to postacute settings that replace acute impatient days. Other factors, such as technological advances that allow for a decreased need in follow-up care and BBA mandated policy on payment for transfer cases that limits payments within certain DRGs, are reflected in the site-of-care substitution adjustment as well. We agree with MedPAC that the site-of-care substitution effect is real and believe that it is factored into our intensity recommendation.

For FY 2002, MedPAC recommends a -2.0 to -1.0 percent combined adjustment for site-of-care substitutions. MedPAC recommends a 0.0 to a 0.5 percent combined adjustment for scientific and technological advances, which was offset by a fixed productivity standard of 0.5 percent and a 0.0 percent adjustment for one-time factors for FY 2002. We recommend a 0.3 intensity adjustment.

Additionally, MedPAC includes an adjustment for Medicare policy changes affecting financial status in its section of

factors affecting current level of payments in its FY 2002 update recommendation. While MedPAC's update framework has not considered such costs in the past, MedPAC believes that it is appropriate to account for significant costs incurred as a result of new Medicare policy. For FY 2002, MedPAC believes that legislated updates will match cost growth and that the overall net affects of legislative changes (from Public Law 105–33, Public Law 106-113, and Public Law 106-554) will be small. Thus, it did not recommend any additional allowance for these costs for FY 2002. Accordingly, MedPAC recommended a 0.0 percent adjustment for Medicare policy changes.

MedPAC makes a two-part adjustment for case-mix changes, which takes into account changes in case-mix in the past year. It recommends a 0.0 percent combined adjustment for DRG coding change and a 0.0 percent combined adjustment for within-DRG complexity change. This results in a combined total case-mix adjustment of 0.0 percent. We recommend a 0.0 adjustment for case-mix, since we are projecting a 1.0 percent increase in case-mix index and we estimate that real case-mix increase will equal 1.0 percent in FY 2002.

We recommend a 0.3 percent adjustment for forecast error correction. MedPAC's combined FY 2002 update recommendation includes a 0.7 percent adjustment for forecast error correction. However, it noted that this forecast error adjustment is a result of the difference between the forecasted FY 2000 operating market basket of 2.9 percent and the actual FY 2000 operating market basket increase of 3.6 percent. The FY 2000 capital market basket was forecast at 0.6 percent, while the actual observed increase equaled 0.9 percent for capital costs. Therefore, we have included 0.3 percent adjustment for FY 2000 forecast error correction in the comparison of MedPAC's and HCFA's update recommendations for FY 2002 shown below in Table 1.

We applied MedPAC's ratio of hospital capital costs to total hospital costs (8 percent) to the adjustment factors in its update framework for comparison with HCFA's capital update framework. The net result of these adjustments is that MedPAC has recommended a -0.9 to 0.6 percent update to the capital Federal rate for FY 2002. MedPAC believes that the annual updates to the capital and operating payments under the prospective payment system should not differ substantially, even though they are determined separately, since they correspond to costs generated by providing the same inpatient hospital

services to the same Medicare patients. We describe the basis for our 1.1 percent total capital update for FY 2002 in the preceding section. Our recommendation of 1.1 percent is 0.5 percent higher than the upper limit of the range recommended by MedPAC due to MedPAC's -2.0 to -1.0 percent combined (operating and capital) adjustment for unbundling of the

payment unit for FY 2002. If we had applied only the portion of that adjustment attributable to capitalrelated services, our proposed update recommendation would most likely have fallen with in the range of MedPAC's update recommendation for capital for FY 2002. While in previous years, our update recommendation has fallen within the range recommended by MedPAC, since MedPAC has developed its combined operating and capital update recommendation beginning in FY 2001, we have only been outside of that range by 0.5 percent. For FY 2001, our update recommendation of 0.9 percent was only 0.5 percentage points below MedPAC's lower limit of its FY 2002 recommendation.

TABLE 1.—HCFA'S FY 2002 UPDATE FACTOR AND MEDPAC'S RECOMMENDATION

	HCFA's up- date factor	MedPAC's recommendation
Capital Input Price Index	0.5	0.81
Intensity	0.3	(2)
Science and Technology		0.0 to 0.5.
Real within DRG Change		(3)
Site-of-Care Substitution		-2.0 to -1.0 .
One-Time Factors	(4)	0.0
Subtotal	0.3	-2.0 to -0.5.
Medicare Policy Change;		0.0
Projected Case-Mix Change	-1.0	
Real Across DRG Change	1.0	
Coding Change		0.0
Real within DRG Change	(4)	0.0
Subtotal	0.0	0.0
Effect of FY 2000 Reclassification and Recalibration	0.0	
Forecast Error Correction	0.3	0.3
Total Update	1.1	-0.9 to 0.6.

¹ Used HCFA's December 2000 capital marker basket forecast in its combined update recommendation.

2. Outlier Payment Adjustment Factor

Section 412.312(c) establishes a unified outlier methodology for inpatient operating and inpatient capital-related costs. A single set of thresholds is used to identify outlier cases for both inpatient operating and inpatient capital-related payments. Section 412.308(c)(2) provides that the standard Federal rate for inpatient capital-related costs be reduced by an adjustment factor equal to the estimated proportion of capital-related outlier payments to total inpatient capitalrelated PPS payments. The outlier thresholds are set so that operating outlier payments are projected to be 5.1 percent of total operating DRG payments.

In the August 1, 2000 final rule, we estimated that outlier payments for capital in FY 2001 would equal 5.91 percent of inpatient capital-related payments based on the Federal rate (65 FR 47121). Accordingly, we applied an outlier adjustment factor of 0.9409 to the Federal rate. Based on the

thresholds as set forth in section II.A.4.d. of this Addendum, we estimate that outlier payments for capital will equal 5.74 percent of inpatient capitalrelated payments based on the Federal rate in FY 2002. Therefore, we are proposing an outlier adjustment factor of 0.9426 to the Federal rate. Thus, the projected percentage of capital outlier payments to total capital standard payments for FY 2002 is lower than the percentage for FY 2001.

The outlier reduction factors are not built permanently into the rates; that is, they are not applied cumulatively in determining the Federal rate. As explained previously, in accordance with section 547 of Public Law 106-554, the proposed FY 2002 rates are based on the FY 2001 adjustments and rates published in the August 1, 2000 final rule (65 FR 47122). Therefore, the proposed net change in the outlier adjustment to the Federal rate for FY 2002 is 1.0018 (0.9426/0.9409). The outlier adjustment increases the FY 2002 Federal rate by 0.18 percent

compared with the FY 2001 outlier adjustment.

3. Budget Neutrality Adjustment Factor for Changes in DRG Classifications and Weights and the Geographic Adjustment Factor

Section 412.308(c)(4)(ii) requires that the Federal rate be adjusted so that aggregate payments for the fiscal year based on the Federal rate after any changes resulting from the annual DRG reclassification and recalibration and changes in the geographic adjustment factor (GAF) are projected to equal aggregate payments that would have been made on the basis of the Federal rate without such changes. We use the actuarial model, described in Appendix B of this proposed rule, to estimate the aggregate payments that would have been made on the basis of the Federal rate without changes in the DRG classifications and weights and in the GAF. We also use the model to estimate aggregate payments that would be made on the basis of the Federal rate as a result of those changes. We then use

² Included in MedPAC's productivity offset in its science and technology adjustment. ³ Included in MedPAC's case-mix adjustment.

⁴ Included in HCFA's intensity factor.

these figures to compute the adjustment required to maintain budget neutrality for changes in DRG weights and in the GAF.

For FY 2001, we calculated a GAF/ DRG budget neutrality factor of 0.9979. For FY 2002, we are proposing a GAF/ DRG budget neutrality factor of 0.9913. The GAF/DRG budget neutrality factors are built permanently into the rates; that is, they are applied cumulatively in determining the Federal rate. This follows from the requirement that estimated aggregate payments each year be no more than they would have been in the absence of the annual DRG reclassification and recalibration and changes in the GAF. As explained previously, in accordance with section 547 of Public Law 106-554, the proposed FY 2002 adjustments and rates are based on the FY 2001 adjustment and rates published in the August 1, 2000 final rule (65 FR 47122). The proposed incremental change in the adjustment from FY 2001 to FY 2002 is 0.9913. The proposed cumulative change in the rate due to this adjustment is 0.9906 (the product of the incremental factors for FY 1993, FY 1994, FY 1995, FY 1996, FY 1997, FY 1998, FY 1999, FY 2000, FY 2001 and the proposed incremental factor for FY $2002: 0.9980 \times 1.0053 \times 0.9998 \times 0.9994$ $\times 0.9987 \times 0.9989 \times 1.0028 \times 0.9985 \times$ $0.9979 \times 0.9913 = 0.9906$).

This proposed factor accounts for DRG reclassifications and recalibration and for changes in the GAF. It also incorporates the effects on the GAF of FY 2002 geographic reclassification decisions made by the MGCRB compared to FY 2001 decisions. However, it does not account for changes in payments due to changes in the DSH and IME adjustment factors or in the large urban add-on.

4. Exceptions Payment Adjustment Factor

Section 412.308(c)(3) requires that the standard Federal rate for inpatient capital-related costs be reduced by an adjustment factor equal to the estimated proportion of additional payments for exceptions under § 412.348 relative to total capital payments payments under the hospital-specific rate and Federal rate. We use the model originally developed for determining the budget neutrality adjustment factor to determine the regular exceptions payment adjustment factor. We describe that model in Appendix B to this proposed rule. An adjustment for regular exceptions is necessary for determining the FY 2002 rates because we will continue to pay regular exceptions for cost reporting periods

beginning before October 1, 2001 but ending in FY 2002 in accordance with § 412.312(c)(3). In FY 2003 and later, no payments will be made under the regular exceptions provision, hence we will only compute a budget neutrality adjustment under § 412.348(d) for special exceptions. We describe the proposed methodology to determine to special exceptions adjustment in section V.D. of this proposed rule. For FY 2002, the exceptions adjustment is a combination of the adjustment that would be made under the regular exceptions provision and under the special exceptions provision under § 412.348(g).

For FY 2001, we estimated that exceptions payments would equal 2.15 percent of aggregate payments based on the Federal rate and the hospitalspecific rate. Therefore, we applied an exceptions reduction factor of 0.9785 (1-0.0215) in determining the Federal rate. For this proposed rule, we estimate that regular exceptions payments for FY 2002 will equal 0.63 percent of aggregate payments based on the Federal rate we estimate that special exceptions payments for FY 2002 will equal 0.12 percent of aggregate payments based on the Federal rate. Therefore, we estimate that total exceptions payments for FY 2002 will equal 0.75 percent (0.63 + 0.12 = 0.75)of aggregate payments based on the Federal rate and we are proposing an exceptions payment reduction factor of $0.99\overline{25}$ (1 -0.0075) to the Federal rate for FY 2002. The proposed exceptions reduction factor for FY 2002 is 1.43 percent higher than the factor for FY 2001 published in the August 1, 2000 final rule. This increase is primarily due to the expiration of the regular exceptions provision and the narrowly defined nature of the special exceptions policy.

The exceptions reduction factors are not built permanently into the rates; that is, the factors are not applied cumulatively in determining the Federal rate. As explained previously, in accordance with section 547 of Public Law 106–554, the proposed FY 2002 adjustments and rates are based on the FY 2001 adjustments and rates published in the August 1, 2000 final rule (65 FR 47122). Therefore, the proposed net adjustment to the FY 2002 Federal rate is 0.9925/0.9785, or 1.0143.

Standard Capital Federal Rate for FY 2002

For FY 2001, the capital Federal rate was \$383.06 for discharges occurring between October 1, 2000 and April 1, 2001. As a result of implementing section 301(a) of Public Law 106–554,

for discharges occurring from April to October 2001, the capital Federal rate was \$380.85. However, as explained previously, in accordance with section 547 of Public Law 106–554, the proposed FY 2002 adjustments and rates are based on the FY 2001 adjustments and rates published in the August 1, 2000 final rule (65 FR 47122). As a result of changes we are proposing to the factors used to establish the Federal rate, the proposed FY 2002 Federal rate is \$389.09. The proposed Federal rate for FY 2002 was calculated as follows:

- The proposed FY 2002 update factor is 1.0110; that is, the proposed update is 1.10 percent.
- The proposed FY 2002 budget neutrality adjustment factor that is applied to the standard Federal payment rate for changes in the DRG relative weights and in the GAF is 0.9913.
- The proposed FY 2002 outlier adjustment factor is 0.9426.
- The proposed FY 2002 (regular and special) exceptions payments adjustment factor is 0.9925.

Since the Federal rate has already been adjusted for differences in casemix, wages, cost-of-living, indirect medical education costs, and payments to hospitals serving a disproportionate share of low-income patients, we propose to make no additional adjustments in the standard Federal rate for these factors other than the budget neutrality factor for changes in the DRG relative weights and the GAF.

We are providing a chart that shows how each of the factors and adjustments for FY 2002 affected the computation of the proposed FY 2002 Federal rate in comparison to the FY 2001 Federal rate. The proposed FY 2002 update factor has the effect of increasing the Federal rate by 1.10 percent compared to the FY 2001 rate published in the August 1, 2000 final rule, while the proposed geographic and DRG budget neutrality factor has the effect of decreasing the Federal rate by 0.87 percent. The proposed FY 2002 outlier adjustment factor has the effect of increasing the Federal rate by 0.18 percent compared to the FY 2001 rate published in the August 1, 2000 final rule. The proposed FY 2002 (regular and special) exceptions reduction factor has the effect of increasing the Federal rate by 1.43 percent compared to the exceptions reduction for FY 2001. The combined effect of all the proposed changes is to increase the proposed Federal rate by 1.85 percent compared to the Federal rate for FY 2001.

COMPARISON OF FACTORS AND ADJUSTMENTS: FY 2001 FEDERAL RATE AND PROPOSED FY 2002 FEDERAL RATE

	FY 2001	Proposed FY 2002	Change	Percent change
Update factor ¹ GAF/DRG Adjustment Factor ¹ Outlier Adjustment Factor ² Exceptions Adjustment Factor ² Federal Rate	1.0090	1.0110	1.0110	1.10
	0.9979	0.9913	0.9913	-0.87
	0.9409	0.9426	1.0018	0.18
	0.9785	0.9925	1.0143	1.43
	\$382.03	\$38.09	1.018	1.85

¹The update factor and the GAF/DRG budget neutrality factors are built permanently into the rates. Thus, for example, the incremental change from FY 2000 to FY 2001 resulting from the application of the 0.9913 GAF/DRG budget neutrality factor for FY 2001 is 0.9913.

²The outlier reduction factor and the exceptions reduction factor are not built permanently into the rates; that is, these factors are not applied cumulatively in determining the rates. Thus, for example, the net change resulting from the application of the FY 2001 outlier reduction factor is 0.9426/0.9409, or 1.0018.

6. Special Rate for Puerto Rico Hospitals

As explained at the beginning of section IV of this Addendum, hospitals in Puerto Rico are paid based on 50 percent of the Puerto Rico rate and 50 percent of the Federal rate. The Puerto Rico rate is derived from the costs of Puerto Rico hospitals only, while the Federal rate is derived from the costs of all acute care hospitals participating in the prospective payment system (including Puerto Rico). To adjust hospitals' capital payments for geographic variations in capital costs, we apply a GAF to both portions of the blended rate. The GAF is calculated using the operating prospective payment system wage index and varies depending on the MSA or rural area in which the hospital is located. We use the Puerto Rico wage index to determine the GAF for the Puerto Rico part of the capital-blended rate and the national wage index to determine the GAF for the national part of the blended rate.

Because we implemented a separate GAF for Puerto Rico in FY 1998, we also apply separate budget neutrality adjustments for the national GAF and for the Puerto Rico GAF. However, we apply the same budget neutrality factor for DRG reclassifications and recalibration nationally and for Puerto Rico. The Puerto Rico GAF budget neutrality factor is 0.99941, while the DRG adjustment is 0.9943, for a combined cumulative adjustment of 0.9937.

In computing the payment for a particular Puerto Rico hospital, the Puerto Rico portion of the rate (50 percent) is multiplied by the Puerto Rico-specific GAF for the MSA in which the hospital is located, and the national portion of the rate (50 percent) is multiplied by the national GAF for the MSA in which the hospital is located (which is computed from national data for all hospitals in the United States and Puerto Rico). In FY 1998, we implemented a 17.78 percent reduction

to the Puerto Rico rate as a result of Public Law 105–33.

For FY 2001, before application of the GAF, the special rate for Puerto Rico hospitals was \$185.06. As explained previously, in accordance with section 547 of Public Law 106–554, the proposed FY 2002 adjustments and rates are based on the FY 2001 rates published in the August 1, 2000 final rule. With the changes we are proposing to the factors used to determine the rate, the proposed FY 2002 special rate for Puerto Rico is \$188.67.

B. Calculation of Inpatient Capital-Related Prospective Payments for FY 2002

With the end of the capital prospective payment system transition period, all hospitals (except those defined as "new" under § 412.300(b)) will be paid based on 100 percent of the Federal rate in FY 2002. The applicable Federal rate was determined by making adjustments as follows:

• For outliers, by dividing the standard Federal rate by the outlier reduction factor for that fiscal year; and

• For the payment adjustments applicable to the hospital, by multiplying the hospital's GAF, disproportionate share adjustment factor, and IME adjustment factor, when appropriate.

For purposes of calculating payments for each discharge during FY 2002, the standard Federal rate is adjusted as follows:

(Standard Federal Rate) × (DRG weight) × (GAF) × (Large Urban Add-on, if applicable) × (COLA adjustment for hospitals located in Alaska and Hawaii) × (1 + Disproportionate Share Adjustment Factor + IME Adjustment Factor, if applicable).

The result is the adjusted Federal rate. Hospitals also may receive outlier payments for those cases that qualify under the thresholds established for each fiscal year. Section 412.312(c) provides for a single set of thresholds to identify outlier cases for both inpatient operating and inpatient capital-related

payments. The proposed outlier thresholds for FY 2002 are in section II.A.4.c. of this Addendum. For FY 2002, a case qualifies as a cost outlier if the cost for the case (after standardization for the indirect teaching adjustment and disproportionate share adjustment) is greater than the prospective payment rate for the DRG plus \$20,900.

During the capital prospective payment system transition period, a hospital also may receive an additional payment under the regular an exceptions process through its cost reporting period beginning before October 1, 2001 but ending in FY 2002 if its total inpatient capital-related payments are less than a minimum percentage of its allowable Medicare inpatient capital-related costs. The minimum payment level is established by class of hospital under § 412.348(c). Under § 412.348(d), the amount of a regular exceptions payment is determined by comparing the cumulative payments made to the hospital under the capital prospective payment system to the cumulative minimum payment levels applicable to the hospital for each cost reporting period subject to that system. Any amount by which the hospital's cumulative payments exceed its cumulative minimum payment is deducted from the additional payment that would otherwise be payable for a cost reporting period.

An eligible hospital may qualify for a special exception payment under § 412.348(g) through the 10th year beyond the end of the capital transition period if meets (1) a project need requirement described at § 412.348(g)(2), which in the case of certain urban hospitals includes an excess capacity test; and (2) a project size requirement as described at § 412.348(g)(5). Eligible hospitals include sole community hospitals, urban hospitals with at lest 100 beds that have a DSH percentage of at least

20.2 percent, and hospitals that have a combined Medicare and Medicaid inpatient utilization of at least 70 percent. Under § 412.348(g)(8), the amount of a special exceptions payment is determined by comparing the cumulative payments made to the hospital under the capital prospective payment system to the cumulative minimum payment level. This amount is offset by (1) any amount by which a hospital's cumulative capital payments exceed its cumulative minimum payment levels applicable under the regular exceptions process for cost reporting periods beginning during which the hospital has been subject to capital PPS; and (2) any amount by which a hospital's current year operating and capital payments (excluding 75 percent of operating DSH payments) exceed its operating and capital costs. The minimum payment level is 70 percent for all eligible hospitals under § 412.348(g).

New hospitals as defined under § 412.300 are exempted from the capital prospective payment system for their first 2 years of operation and are paid 85 percent of their reasonable costs during that period. A new hospital's old capital costs are its allowable costs for capital assets that were put in use for patient care on or before the later of December 31, 1990, or the last day of the hospital's base year cost reporting period, and are subject to the rules pertaining to old capital and obligated capital as of the applicable date. Effective with the third year of operation, we will pay the hospital under either the fully prospective methodology, using the appropriate transition blend in that Federal fiscal year, or the hold-harmless methodology. If the hold-harmless methodology is applicable, the hold-harmless payment for assets in use during the base period would extend for 8 years, even if the hold-harmless payments extend beyond the normal transition period.

C. Capital Input Price Index

1. Background

Like the operating input price index, the capital input price index (CIPI) is a fixed-weight price index that measures the price changes associated with costs during a given year. The CIPI differs from the operating input price index in one important aspect—the CIPI reflects the vintage nature of capital, which is the acquisition and use of capital over time. Capital expenses in any given year are determined by the stock of capital in that year (that is, capital that remains on hand from all current and prior capital acquisitions). An index measuring

capital price changes needs to reflect this vintage nature of capital. Therefore, the CIPI was developed to capture the vintage nature of capital by using a weighted-average of past capital purchase prices up to and including the current year.

Using Medicare cost reports, American Hospital Association (AHA) data, and Securities Data Company data, a vintage-weighted price index was developed to measure price increases associated with capital expenses. We periodically update the base year for the operating and capital input prices to reflect the changing composition of inputs for operating and capital expenses. Currently, the CIPI is based to FY 1992 and was last rebased in 1997. The most recent discussion of the cost category weights in the CIPI was in the final rule with comment period for FY 1998 published on August 29, 1997 (62 FR 46050).

2. Forecast of the CIPI for Federal Fiscal Year 2001

We are forecasting the CIPI to increase 0.9 percent for FY 2002. This reflects a projected 1.5 percent increase in vintage-weighted depreciation prices (building and fixed equipment, and movable equipment) and a 3.5 percent increase in other capital expense prices in FY 2002, partially offset by a 1.3 percent decline in vintage-weighted interest rates in FY 2002. The weighted average of these three factors produces the 0.9 percent increase for the CIPI as a whole.

IV. Proposed Changes to Payment Rates for Excluded Hospitals and Hospital Units: Rate-of-Increase Percentages

The inpatient operating costs of hospitals and hospital units excluded from the prospective payment system are subject to rate-of-increase limits established under the authority of section 1886(b) of the Act, which is implemented in regulations at § 413.40. Under these limits, a hospital-specific target amount (expressed in terms of the inpatient operating cost per discharge) is set for each hospital, based on the hospital's own historical cost experience trended forward by the applicable rate-of-increase percentages (update factors). In the case of a psychiatric hospital or hospital unit, a rehabilitation hospital or hospital unit, or a long-term care hospital, the target amount may not exceed the updated figure for the 75th percentile of target amounts adjusted to take into account differences between average wagerelated costs in the area of the hospital and the national average of such costs within the same class of hospital for

hospitals and units in the same class (psychiatric, rehabilitation, and long-term care) for cost reporting periods ending during FY 1996. The target amount is multiplied by the number of Medicare discharges in a hospital's cost reporting period, yielding the ceiling on aggregate Medicare inpatient operating costs for the cost reporting period.

Each hospital-specific target amount is adjusted annually, at the beginning of each hospital's cost reporting period, by

an applicable update factor.

Section 1886(b)(3)(B) of the Act, which is implemented in regulations at $\S 413.40(c)(3)(vii)$, provides that for cost reporting periods beginning on or after October 1, 1998 and before October 1, 2002, the update factor for a hospital or unit depends on the hospital's or hospital unit's costs in relation to the ceiling for the most recent cost reporting period for which information is available. For hospitals with costs exceeding the ceiling by 10 percent or more, the update factor is the market basket increase. For hospitals with costs exceeding the ceiling by less than 10 percent, the update factor is the market basket minus .25 percent for each percentage point by which costs are less than 10 percent over the ceiling. For hospitals with costs equal to or less than the ceiling but greater than 66.7 percent of the ceiling, the update factor is the greater of 0 percent or the market basket minus 2.5 percent. For hospitals with costs that do not exceed 66.7 percent of the ceiling, the update factor is 0.

The most recent forecast of the market basket increase for FY 2002 for hospitals and hospital units excluded from the prospective payment system is 3.0 percent. Therefore, the update to a hospital's target amount for its cost reporting period beginning in FY 2002 would be between 0.5 and 3.0 percent, or 0 percent, depending on the hospital's or unit's costs in relation to its rate-of-increase limit.

In addition, § 413.40(c)(4)(iii) requires that for cost reporting periods beginning on or after October 1, 1998 and before October 1, 2002, the target amount for each psychiatric hospital or hospital unit, rehabilitation hospital or hospital unit, and long-term care hospital cannot exceed a cap on the target amounts for hospitals in the same class.

Section 1886(b)(3)(H) of the Act, as amended by section 121 of Public Law 106–113, provides for an appropriate wage adjustment to the caps on the target amounts for psychiatric hospitals and units, rehabilitation hospitals and units, and long-term care hospitals, effective for cost reporting periods beginning on or after October 1, 1999, through September 30, 2002. On August

1, 2000, we published an interim final rule with comment period that implemented this provision for cost reporting periods beginning on or after October 1, 1999 and before October 1, 2000 (65 FR 47026) and a final rule that implemented the provision for cost reporting periods beginning on or after October 1, 2000 and before October 1, 2001 (65 FR 47054). This proposed rule addresses the wage adjustment to the caps for cost reporting periods beginning on or after October 1, 2001.

As discussed in section VI. of the preamble of this proposed rule, the cap on the target amount per discharge is determined by adding the hospital's nonlabor-related portion of the national 75th percentile cap to its wage-adjusted, labor-related portion of the national 75th percentile cap (the labor-related portion of costs equals 0.71553 and the nonlabor-related portion of costs equals 0.28447). A hospital's wage-adjusted, labor-related portion of the target amount is calculated by multiplying the labor-related portion of the national 75th percentile cap for the hospital's class by the wage index under the hospital inpatient prospective payment system (see § 412.63), without taking into account reclassifications under sections 1886(d)(8)(B) and (d)(10) of the

As discussed in section VI. of the preamble of this proposed rule, we are proposing to make an adjustment to the caps on target amounts for new and existing excluded hospitals and units. In calculating the wage-adjusted caps on target amounts for new and existing excluded and units for FY 2001, we inadvertently made an error. In wage neutralizing FY 1996 target amounts, we used the FY 2000 hospital inpatient prospective payment system wage index published in Tables 4A and 4B of the July 30, 1999 final rule (64 FR 41585 through 41593), which is based on wage data after taking into account geographic reclassifications under section 1886(d)(8) of the Act. We are proposing to use pre-reclassified wage data in our recalculation of the caps for FY 2002. We propose to recalculate the limits for new excluded hospitals and units, as well as calculate the cap for existing excluded hospitals and units using the same wage index used under the prospective payment system for skilled nursing facilities (SNF) as shown in Table 7 of the July 30, 1999 SNF final rule (64 FR 41690). We do not anticipate a significant impact on overall payments to these hospitals and units.

Section 307(a) of Public Law 106–554 amended section 1886(b)(3) of the Act to provide for a 2-percent increase to the wage-adjusted 75th percentile cap on

the target amount for long-term care hospitals, effective for cost reporting periods beginning during FY 2001. This provision is applicable to long-term care hospitals that were subject to the cap for existing excluded hospitals and units, as specified in § 413.40(c).

In addition to the increase to the cap on target amounts for long-term care hospitals, section 307(a) of Public Law 106-554 amended section 1886(b)(3)(A) of the Act to make the section applicable to all long-term care hospitals, effective for cost reporting periods beginning during FY 2001. This provision requires a revision to the determination of each long-term care hospital's FY 2001 target amount as specified in § 413.40(c)(4). For cost reporting periods beginning during FY 2001, the hospital-specific target amount otherwise determined for a long-term care hospital as specified under § 413.40(c)(4)(ii) is multiplied by 1.25 (that is, increased by 25 percent). However, the revised FY 2001 target amount for a long-term care hospital cannot exceed its wage-adjusted national cap as required by section 1886(b)(3) of the Act, as amended by section 307(a) of Public Law 106-554.

For cost reporting periods beginning in FY 2002, the proposed caps are as follows:

Class of ex- cluded hospital or unit	Labor-re- lated share	Nonlabor-re- lated share	
Psychiatric	\$8,404	\$3,341	
Rehabilitation	15,689	6,237	
Long-Term Care	31,399	12,483	

Regulations at § 413.40(d) specify the formulas for determining bonus and relief payments for excluded hospitals and specify established criteria for an additional bonus payment for continuous improvement. Regulations at § 413.40(f)(2)(ii) specify the payment methodology for new hospitals and hospital units (psychiatric, rehabilitation, and long-term care) effective October 1, 1997.

V. Tables

This section contains the tables referred to throughout the preamble to this proposed rule and in this Addendum. For purposes of this proposed rule, and to avoid confusion, we have retained the designations of Tables 1 through 5 that were first used in the September 1, 1983 initial prospective payment final rule (48 FR 39844). Tables 1A, 1C, 1D, 2, 3A, 3B, 4A, 4B, 4C, 4F, 4G, 4H, 5, 6A, 6B, 6C, 6D, 6E, 6F, 6G, 6H, 7A, 7B, 8A, and 8B are presented below. The tables presented below are as follows:

- Table 1A—National Adjusted Operating Standardized Amounts, Labor/ Nonlabor
- Table 1C—Adjusted Operating Standardized Amounts for Puerto Rico, Labor/Nonlabor
- Table 1D—Capital Standard Federal Payment Rate
- Table 2—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 Wage Data) and 2002 (1998 Wage Data) Wage Indexes and 3-Year Average of Hospital Average Hourly Wages
- Table 3A—3-Year Average Hourly Wage for Urban Areas
- Table 3B—3-Year Average Hourly Wage for Rural Areas
- Table 4A—Wage Index and Capital Geographic Adjustment Factor (GAF) for Urban Areas
- Table 4B—Wage Index and Capital Geographic Adjustment Factor (GAF) for Rural Areas
- Table 4C—Wage Index and Capital Geographic Adjustment Factor (GAF) for Hospitals That Are Reclassified
- Table 4F—Puerto Rico Wage Index and Capital Geographic –Adjustment Factor (GAF)
- Table 4G—Pre-Reclassified Wage Index for Urban Areas
- Table 4H—Pre-Reclassified Wage Index for Rural Areas
- Table 5—List of Diagnosis Related Groups (DRGs), Relative Weighting Factors, Geometric and Arithmetic Mean Length of Stay
- Table 6A—New Diagnosis Codes Table 6B—New Procedure Codes Table 6C—Invalid Diagnosis Codes Table 6D—Invalid Procedure Codes
- Table 6E—Revised Diagnosis Code Titles
- Table 6F—Revised Procedure Code Titles
- Table 6G—Additions to the CC Exclusions List
- Table 6H—Deletions to the CC Exclusions List
- Table 7A—Medicare Prospective
 Payment System Selected
 —Percentile Lengths of Stay FY 2000
 MedPAR Update 12/00 –GROUPER
 V18.0
- Table 7B—Medicare Prospective
 Payment System Selected Percentile
 Lengths of Stay FY 2000 MedPAR
 Update 12/00 GROUPER V20.0
- Table 8A—Statewide Average Operating Cost-to-Charge Ratios for Urban and Rural Hospitals (Case Weighted) March 2001
- Table 8B—Statewide Average Capital Cost-to-Charge Ratios (Case Weighted) March 2001

TABLE 1A.—NATIONAL ADJUSTED OPERATING STANDARDIZED AMOUNTS, LABOR/NONLABOR

Large urban areas		Other	areas
Labor-related	Nonlabor-related	Labor-related Nonlabor-related	
\$2,940.89	\$1,195.38	\$2,894.33	\$1,176.46

TABLE 1C.—ADJUSTED OPERATING STANDARDIZED AMOUNTS FOR PUERTO RICO, LABOR/NONLABOR

	Large urban areas		Other areas	
	Labor	Nonlabor	Labor	Nonlabor
National Puerto Rico	\$2,915.45 1,414.18	\$1,185.04 569.25	\$2,915.45 1,391.79	\$1,185.04 560.23

TABLE 1D.—CAPITAL STANDARD FEDERAL PAYMENT RATE

	Rate
National Puerto Rico	\$389.09 188.67

TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
010001	15.8484	16.4088	17.1352	16.4665
010004	15.0194	17.9732	19.0010	17.1863
010005	16.2615	17.5985	18.6554	17.4986
010006	17.3081	16.7480	17.3537	17.1306
010007	14.8048	15.4798	15.6788	15.3288
010008	17.6549	14.7443	17.4728	16.6080
010009	17.5328	18.7731	18.4390	18.2439
010010	15.9090	16.4468	16.4664	16.2848
010011	20.6261	20.7972	21.9311	21.1001
010012	19.2992	17.7171	15.8686	17.5430
010015	18.3461	15.4510	18.7062	17.3913
010016	16.1311	17.2473	18.6772	17.4112
010018	18.9617	17.6449	18.9388	18.5180
010019	15.4910	16.3493	17.0672	16.3245
010021	14.6297	16.2919	15.1241	15.3000
010022	20.5050	18.5879	17.6435	18.8422
010023	16.2581	16.1025	16.3209	16.2283
010024	16.0263	16.2900	16.2974	16.2091
010025	14.5311	15.1356	15.1548	14.9441
010027	14.9278	11.7900	16.8595	14.1053
010029	16.4103	17.6461	18.3605	17.4403
010031	18.0194	18.7835	18.5180	18.4445
010032	12.6540	12.5995	15.3590	13.6017
010033	19.6797	20.3923	21.1818	20.4188
010034	14.7342	15.0959	15.3639	15.0606
010035	17.4788	20.1853	16.0377	17.7343
010036	17.2880	17.8140	17.0366	17.3872
010038	18.3309	18.2671	19.6098	18.7632
010039	18.8080	20.1045	20.3406	19.7778
010040	19.1030	18.9376	19.9152	19.2851
010043	16.2022	30.7489	18.6640	19.9982
010044	17.0229	22.0091	24.0265	20.8906
010045	15.0065	15.2200	17.0417	15.7248
010046	17.1822	17.3970	18.9737	17.8750
010047	16.3803	13.3521	15.4332	15.2044
010049	14.4823	14.7590	15.5246	14.9487
010050	15.4159	18.5163	17.3895	17.0820

* Wage data not available for the provider that year.

^{***}The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
010051		9.9390	11.9275	11.8108	11.1940
010052		13.8649	16.5486	18.0653	16.1248
		13.1778	14.6267	15.5649	14.5406
		17.1246	18.5103	19.5148	18.4901
		18.1930	18.9526	18.8590	18.6711
		12.7809	16.1702	16.9715	15.1274
		18.1886	19.1286	18.8020	18.7124
		15.9215	14.9547	14.5003	15.1112 13.5151
		13.5690 20.8966	14.7732 20.4139	12.3259 19.5256	20.2712
		15.6357	16.4049	16.8752	16.3279
		12.0681	15.4317	13.1559	13.4757
		18.7367	12.0525	12.9616	14.2644
		13.5684	13.8636	14.7211	14.0429
		14.3481	14.9526	16.2339	15.1957
		12.8328	13.8601	14.1273	13.6015
010078		17.7110	17.9202	18.1028	17.9134
010079		16.8701	16.4421	14.5611	15.8427
010080		13.8473	*	*	13.8473
010081		16.9823	18.9474	17.2996	17.7081
010083		16.2146	16.8933	18.0312	17.0916
010084		18.7794	18.4965	18.7769	18.6812
		18.8696	18.4744	19.6888	19.0044
		14.9255	16.6694	16.5711	16.0968
		18.3889	19.0033	17.3321	18.3237
		16.6090	16.8042	17.7800	17.0521
		18.1121 16.3620	18.3866	18.9445	18.4882
		16.3620	13.9405 16.9900	17.0799 17.8144	15.6820 17.1322
		18.5603	16.9900	17.0144	18.5603
		11.8993	12.4525	12.2597	12.2090
		12.8955	13.0413	12.7286	12.8889
		14.2787	15.9165	14.0300	14.6833
		15.9309	15.9874	15.5619	15.8073
010100		15.4826	17.2011	17.7237	16.8503
010101		15.4173	15.3859	14.4460	15.0721
010102		12.7251	13.7933	13.8136	13.4259
		19.3115	17.9358	16.6514	17.9628
		18.0997	17.7126	15.9964	17.2534
		20.7914	17.9017	19.4617	19.3047
		14.0870	15.3107	14.6834	14.6934
010110		15.9066 15.1056	15.6317 15.1401	15.8283	15.7917 15.6716
		17.2440	16.9683	16.8271 13.9413	15.9844
		17.2440	15.2454	17.0136	16.4485
		13.7524	14.6268	14.9632	14.4787
		16.6889	18.8477	17.0834	17.5145
010119		18.1707	18.8024	20.7741	19.7059
010120		17.0332	17.2336	18.2567	17.5146
010121		15.1806	14.6444	14.5262	14.8160
010123		18.1604	16.7344	19.2140	17.9949
		16.2666	16.2846	16.7465	16.4273
		14.4153	15.5304	16.0136	15.3557
		17.6405	19.5710	19.1065	18.7347
		19.6095	19.5190	18.2786	19.1726
		12.5747	14.5056	14.4322	13.6385
		14.4267 16.3465	14.7286 16.6809	16.1733 18.1314	15.1385 16.9797
		17.9076	17.8260	20.1883	18.6602
		10.7817	18.8835	19.9856	15.8677
		15.9348	12.1217	20.4561	15.8609
		12.1295	12.8675	14.5254	13.1763
		19.9487	19.0001	20.6815	19.8355
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^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
010143	15.7144	16.7911	17.6212	16.7651
010144	17.1211	17.1320	17.7580	17.3377
010145	20.7460	20.8434	20.5895	20.7209
010146	18.8561	18.5198	19.1415	18.8309
010148	14.6443	12.2214	15.8349	13.9784
010149	17.0836	18.6333	18.0156	17.9216
010150	16.9749	17.8951	18.8977	17.9203
010152	17.3835	17.8306	18.2173	17.8172
010155	16.7028	9.0300	15.0689	12.5183
010158	*	17.3227	18.3957	17.8637
020001	27.9690	28.1747	27.4110	27.8426
020002	26.9145	24.5815	25.1987	25.5092
020004	26.3979	30.5667	25.4679	27.5927
020005	29.0068	30.2920	29.2378	29.5337
020006	26.7706	31.2404	28.1417	28.8630
020007		27.8319	32.3852	28.0097
	24.9555			
020008	30.4712	29.4146	30.8691	30.2487
020009	23.1801	20.1930	18.4660	20.3801
020010	18.6417	23.6727	22.7559	21.4818
020011	29.4697	30.4727	28.0658	29.3006
020012	23.9259	24.8543	25.5320	24.7635
020013	26.8172	23.8847	28.1557	26.0576
020014	24.0932	27.3823	24.9201	25.4246
020017	24.9714	26.8319	27.6501	26.5037
020024	22.7263	24.0872	25.3205	24.0621
020025	27.1529	21.7557	20.2583	22.6334
030001	19.8695	20.3673	21.7869	20.6506
030002	21.6263	21.5977	21.8375	21.6886
030003	23.6722	23.4833	22.6804	23.3063
030004	17.7333	14.0711	15.5478	15.4308
030006	17.6409	18.2668	19.7289	18.5307
030007	18.5602	19.6708	21.5169	19.9379
030008	*	22.2758	22.2190	22.2524
030009	17.9343	18.1794	18.7557	18.2786
030010	18.7997	19.0907	19.5123	19.1422
030011	20.0784	19.2973	19.4310	19.5785
030012	19.4245	18.9918	20.6585	19.6997
030013	21.0182	20.7458	19.6369	20.4298
030014	19.4697	19.9315	19.7966	19.7342
030016	20.5606	19.3967	19.4785	19.8559
030017	20.4185	22.8765	21.7938	21.6805
030018	18.9115	20.2032	20.8980	20.0193
030019	19.9211	21.7005	21.2540	20.9846
030022	15.7886	19.2966	17.3485	17.0947
030023	22.4365	23.6697	24.1678	23.4686
030024	21.6692	22.2541	22.6199	22.1974
030025	17.6759	12.7254	11.9894	13.7385
030027	17.5796	15.7554	17.6555	16.9563
030030	21.6249	20.8303	21.6932	21.3795
030033	16.8396	20.0044	20.2820	18.9069
030034	19.0868	16.8241	20.8689	18.8279
030035	19.7153	19.2781	20.0226	19.6580
030036	18.9449	20.7567	21.6371	20.4743
030037	21.4376	22.8266	23.7615	22.6712
030038	22.0777	22.6776	22.9822	22.5885
030040	17.9722	18.5456	19.7636	18.7537
030041	17.4389	15.8921	18.8717	17.2718
030043	20.7721	20.9341	20.5598	20.7468
030044	16.4654	16.8649	17.6575	17.0214
030047	19.6916	22.6401	21.4412	21.2271
030049	19.0896	19.0881	19.3580	19.1639
030054	14.4861	15.3338	15.0657	14.9801
J30034				

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
030059		21.7100	24.0465	22.6279	22.7570
030060		16.7661	19.2461	18.6313	18.2043
		17.3470	18.9063	19.9047	18.7238
030062		17.4825	17.6738	18.0603	17.7568
		18.5391	19.5673	19.9437	19.3687
030065		19.9277	20.5130	20.7838	20.4254
030067		15.6207	14.4446	17.2778	15.7364
030068		17.3482	17.3614	17.7208	17.4823
030069		19.0013	19.0961	21.0936	19.7255
030080		19.9865	20.5144	20.6581	20.3684
030083		23.6433	23.3355	23.5229	23.4991
030085		17.8402	21.0954	20.8611	19.9420
030086		18.5030	19.5436	*	19.0352
030087		20.0469	21.4084	21.9465	21.1838
030088		19.5772	19.8682	20.4978	20.0029
030089		19.9018	20.4019	20.9516	20.4404
		21.5628	20.6986	21.8308	21.3646
		19.4688	19.7262	20.4314	19.9052
		19.4773	21.6218	22.8123	21.4086
		14.2499	13.7293	13.7664	13.9087
		18.0747	16.1541	18.2263	17.4781
		*	*	23.7609	23.7609
		*	*	19.2547	19.2547
		*	*	18.2413	18.2413
		15.5735	15.1624	16.9178	15.8741
		14.0865	13.0592	15.1107	14.0333
		14.0027	14.2089	15.5740	14.5731
		17.2926	17.8476	17.9034	17.6718
		12.8825	13.2597	11.1318	12.3937
		19.5299	21.9583	18.6998	19.9568
		12.6974	15.3040	14.7985	14.3087
		17.6231	18.6023	19.4913	18.6031
		12.2654	14.5319	16.0995	14.1756
		15.3853	17.6340	18.1434	17.0051
		14.6045	16.5891	15.5207	15.5649
		17.5431	19.0295	20.2321	18.9152
		14.9533	13.5098	15.4686	14.6576
		17.5602	17.6027	18.7463	17.9749
		25.7080	22.6769	23.4163	23.8479
		14.8059	16.4827	18.9844	16.6335
		16.4628	17.6398	19.6835	17.8176
		16.0006	17.0397	14.8398	15.8797 15.9585
		15.7282	14.4541 11.5079	17.6523	11.8847
		10.9496 18.2398	19.5563	13.4705 19.7924	
		14.5406	16.0975	17.4431	19.1863 16.0716
		12.8409	14.6584	13.9946	13.7921
		17.7777	17.8787		18.9480
		14.1541	13.5428	21.1370 11.2402	12.7784
		13.3280	13.7030	13.2872	13.4471
		11.2123	12.8300	10.9569	11.6408
		17.9080	18.9757	20.0835	18.9954
		13.4815	14.6559	14.0941	14.0704
		13.8386	14.3576	14.7177	14.3115
		17.4283	18.0895	19.1984	18.2668
		13.3613	15.9896	16.4624	15.2103
		14.6641	15.2142	15.2057	15.0333
		11.4422	12.6275	13.3501	12.5381
		18.7724	14.9429	16.2469	16.4870
		16.3948	16.8654	17.5336	16.9538
		15.8203	10.0054	* 17.0000	15.8203
		10.0203			10.0203
		11.7934	13.3818	14.0036	13.0341

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
)40053		15.8193	16.3610	15.0219	15.7502
		15.0412	15.3219	14.2577	14.8844
		16.1029	17.1269	17.7214	16.9813
		15.6706	17.6766	16.4278	16.6344
		11.4686	12.8148	17.9805	13.6105
		17.2757	18.2048	17.8902	17.8204
		12.4007	10.7255	11.5029	11.4801
		17.6429	18.3377	17.8338	17.9377
		13.4930	14.6014	14.4741	14.1956
40069		16.1147	17.5052	17.0026	16.8681
40070		15.4757	16.9027	16.9700	16.4358
		16.3022	16.9610	17.2834	16.8497
		15.8425	16.0895	17.4822	16.4893
		17.3819	18.3224	18.7542	18.1968
40075		12.7496	13.3623	14.0975	13.3977
040076		18.5512	19.0732	20.5840	19.3801
40077		12.4625	12.9211	13.9114	13.0965
		17.8573	18.7600	18.5821	18.4100
		15.7397	19.2461	19.3707	18.0636
		10.6791	11.3169	11.1332	11.0311
		16.5127	16.2152	15.1331	15.9302
		17.2469	17.2613	17.7295	17.4070
040085		15.7765	16.8957	16.5216	16.3838
		15.6710	17.9636	17.1624	16.9372
		17.5503	17.8282	19.0824	18.0989
		17.0444	19.8700	20.1378	18.8893
		12.9010	12.3537	13.9741	13.0114
		14.9688	14.7587	15.6833	15.1704
		14.2409	15.3319	14.3896	14.6616
		15.4000	15.6545	18.1341	16.4515
		19.6184	18.8120	17.8628	18.6841
		13.9807	14.6266	16.6278	15.0815
		18.3133	18.8743	21.1110	19.3778
		19.5695	20.2716	*	19.9151
		17.4300	19.3720	18.2123	18.3407
		15.3847	15.5338	16.7730	15.9002
)40124		17.2547	19.1349	19.2889	18.5723
		11.6845	12.5368	11.6517	11.9404
040132		13.1760	17.5179	10.3875	13.4483
040134		*	18.0787	19.0185	18.5701
040135		*	22.6761	23.0084	22.8797
50002		27.6006	37.8295	36.9630	33.5586
50006		19.5272	19.5594	18.2061	19.0382
50007		29.5398	30.7126	30.8676	30.4910
50008		25.8570	26.2458	26.3682	26.1654
50009		26.2506	26.8159	28.0701	27.0878
50013		24.8541	23.2201	28.0569	25.1985
50014		24.5302	22.8478	23.6745	23.6450
50015		25.3838	26.2481	27.7731	26.4938
50016		20.1542	20.5566	21.2045	20.6377
50017		23.6639	23.9625	24.4598	24.0349
50018		14.6622	15.4721	15.2903	15.1444
50021		28.5003	25.8966	*	27.2682
		22.9583	24.0318	24.5254	23.8802
		20.3427	21.3989	22.4274	21.4070
		21.9952	23.3896	23.9879	23.0936
		28.6850	27.8736	27.0130	27.8531
		16.4531	16.4671	17.6138	16.8496
		23.2911	25.1259	24.6839	24.3441
		21.0096	20.9812	21.5621	21.1955
		22.5868	25.2010	24.3598	24.0616
		24.5609	24.9328	31.7747	27.1293

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
050038		27.8274	28.6528	29.9698	28.8293
		22.2524	22.7117	22.5974	22.5195
		30.6664	32.1287	30.4110	31.0613
		22.2343	24.8067	24.5260	23.8317
		33.2286	32.9958	33.8255	33.3456
		20.7307	19.8831	21.1474	20.5973
		31.3831	25.3185	25.2005	27.4555
		29.4412	29.9255	29.9580	29.7840
		17.8401	17.8945	18.7809	18.1179
		19.3686	20.7212	22.0982	20.7075
		29.0872	29.3984	29.2730	29.2593
		23.8507	27.4321	23.8058	24.9609
		21.7581	21.1554	20.7050	21.1842
		25.7261	23.1641	23.3009	23.9601
		20.9219	20.7747	20.5450	20.7207
			-		
		23.7443	23.5454	24.5488	23.9503
		23.0724	24.8851	25.7593	24.5061
		21.1848	24.0420	24.3835	23.0762
		21.4187	16.5725	16.1649	17.6784
		21.3029	23.1966	25.8857	23.3989
		28.4804	20.6851	19.3615	22.4409
		29.2980	25.9420	24.6153	26.4351
		32.5964	32.5166	33.0195	32.7172
		33.1379	33.1850	33.3740	33.2367
		32.9660	33.2858	38.5136	34.8941
		34.6111	33.3922	31.4874	33.0669
050075		33.5246	33.9095	32.6142	33.3899
050076		33.8835	27.7797	32.7847	31.3195
050077		23.2986	24.1019	24.2083	23.8775
050078		22.8023	23.0736	24.3150	23.3638
050079		34.4253	33.2432	30.0167	32.3461
050082		21.7004	22.1009	23.7617	22.5498
050084		23.0966	23.5866	25.4517	24.0054
050088		24.0634	20.8406	24.9641	23.1779
050089		20.0194	20.9117	21.9331	20.9434
050090		23.8969	23.4097	23.9183	23.7390
050091		22.2220	25.2792	23.7713	23.6457
050092		15.3841	16.7969	17.1211	16.4241
050093		24.0837	25.2130	25.6647	24.9860
050095		33.3761	33.6718	32.5552	33.2492
050096		21.6752	20.0487	22.7394	21.3870
050097		22.6147	16.7054	22.5991	20.1968
050099		24.2921	24.8091	23.5693	24.1958
		30.0552	29.8758	25.0335	28.0584
		30.0132	31.0264	31.8957	30.9871
		21.2947	22.2937	24.0014	22.4745
		25.3384	24.7932	25.4133	25.1832
		25.4407	25.5797	26.8367	25.9399
		21.7649	21.2690	22.2019	21.7497
		25.2116	23.5564	25.1307	24.5504
		26.4768	*	20.1007	26.4768
		20.1769	20.1870	19.9589	20.1175
		21.7397	21.5487	20.7897	21.3840
		26.2922	25.3015	26.8182	26.1335
		27.7805	28.8420	28.5224	28.4025
			24.7286	26.5224 26.6757	25.7599
		25.9073			21.8124
		21.0499	21.3291	23.0182	
		25.5919	25.2130	24.9196	25.2412
		20.4379	23.3612	22.2123	21.9903
		23.9976	23.7698	23.7129	23.8243
		18.8818	19.5252	18.4827	18.9563
U5U122		23.0193	26.3172	26.9546 24.5069	26.6358
			22.7736		23.3667

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
050125		24.0434	29.6147	32.0230	28.3742
		23.8424	23.9247	24.6752	24.1448
		19.7654	22.1937	20.9157	20.9577
		24.1801	25.7240	26.6132	25.5185
		27.1586	26.5030	23.0719	25.3795
		29.0570	31.0732	32.5462	30.8106
		22.9139	24.0834	24.0173	23.6527
		24.4011	24.9746	23.2093	24.1354
		27.0341	23.2361	24.7157	24.9796
		24.4336	24.7921	24.4162	24.5396
		30.0725	32.6507	31.5620	31.4326
		37.4088	37.3286	40.3920	38.3945
		31.3785	32.9351	30.3774	31.5037
		33.6644	34.1499	31.6524	33.0748
		25.7483	27.8751	27.4069	26.9409
		33.0620	32.3857	34.5185	33.3152
		21.0584	21.9211	20.0971	20.9748
		23.3754	24.6078	26.8674	24.8666
		23.4777	24.9073	24.6596	24.3771
		27.7504	34.0766	33.3305	31.5833
		29.5915	30.5714	32.3389	30.8441
		22.9420	21.0257	25.3354	22.9852
		27.9789	27.5623	28.6071	28.0313
		25.2105	23.2912	22.5313	23.6099
		21.6778	21.9128	21.8796	21.8226
		25.2504	23.3511	25.1937	24.5830
		24.6361	22.3888	24.8407	23.8796
		22.1989	23.9574	24.3654	23.4164
		17.6976	20.1841	19.6120	19.1630
		23.3255	24.5545	24.8694	24.1923
		31.2136	30.2140	30.1320	30.4943
		27.7875	27.2806	24.7548	26.2477
		20.2485	21.7943	21.1396	21.0728
		19.2861	21.7175	23.8868	21.4573
		32.1883	31.8947	33.3257	32.5107
		19.9765	20.3638	*	20.1665
		21.9062	22.4155	23.6288	22.6119
		27.4364	28.0918	28.2364	27.9460
		23.2415	22.8687	27.4071	24.6245
		26.7297	20.8321	25.2399	24.1511
		17.8095	18.6701	14.0828	16.5416
		23.7260	22.6316	24.9444	23.7567
		28.2701	29.7371	29.3310	29.0932
050195		34.7789	35.5621	36.9068	35.7823
050196		16.6866	18.5180	18.2411	17.8430
		31.4513	35.7449	32.0779	32.9661
050204		24.3944	23.6105	22.7099	23.5849
050205		21.1545	23.6831	24.1691	23.0778
050207		20.8576	21.6214	22.9941	21.8243
050211		31.2175	31.6084	31.7280	31.5153
050213		20.7338	21.4806	21.4438	21.1694
050214		20.8704	21.7335	24.0276	22.1888
050215		28.4058	29.8563	32.4402	30.1364
		19.8913	19.6010	20.2042	19.9076
		25.4730	21.7444	21.2458	22.6404
		27.0713	27.4809	26.9958	27.1794
		23.7942	23.5316	23.5101	23.6043
		20.7978	23.3480	21.6206	21.8948
		26.9297	27.7315	24.4443	26.2380
		30.3772	34.0711	34.2596	32.7722
		25.3640	27.7357	26.6291	26.5638
		25.5798	26.1508	26.7319	26.1758
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^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
050233	31.3954	*	*	31.3954
050234	*	*	28.5188	25.7035
050235	25.8595	25.2527	27.0922	26.0726
050236	26.2723	26.9803	25.9458	26.4027
050238	24.0043	24.2922	24.5823	24.2994
050239	20.4071	22.6625	21.9889	21.6674
050240	25.2540	26.3657	26.7736	26.0561
050241	27.2198	26.3740	29.8345	27.7426
050242	30.1432	31.1576	31.9079	31.0590
050243	22.9123	28.9635	26.4627	26.1049
050245	24.3969	23.8124	23.2716	23.7873
050248	27.4214	26.2015	27.6457	27.0910
050251	18.4990	21.6574	23.6360	21.1907
050253	20.0658	16.0701	16.7540	17.4281
050254	19.6899	19.3126	20.1176	19.7146
050256	23.5302	23.6887	23.4835	23.5723
050257	19.5923	15.2306	15.0481	16.3402
050260	23.5201	23.2421	27.4234	24.5032
050261	20.4496	20.0552	20.1040	20.2029
050262	29.0054	28.8785	29.5550	29.1532
050264	29.4542	32.1312	36.0219	32.4654
050267	24.7464	26.2264	26.0401	25.6690
050270	23.7260	24.0439	25.3757	24.3521
050272	21.4374	22.4247	23.1111	22.3118
050274	21.1943	20.0422	*	20.6204
050276	28.5051	29.8624	33.3302	30.5715
050277	22.3125	20.0520	26.0822	22.5131
050278	23.8434	24.7787	23.9289	24.1853
050279	21.0570	20.8444	21.8949	21.2309
050280	24.4267	25.2149	25.4011	25.0356
050281	18.5907	19.6888	24.2251	20.7934
050282	24.4593	28.8261	25.4428	26.2214
050283	27.8763	29.7734	31.7669	30.1598
050286	17.8045	16.5708	18.5915	17.4822
050289	26.7185	34.1393	30.4750	30.2632
050290	26.3745	28.6231	29.6796	28.2631
050291	26.4908	30.2748	28.3483	28.3026
050292	22.4878	21.6243	20.8410	21.6183
050293	19.1761	22.2963	24.1875	21.4642
050295	20.7393	21.2892	21.5335	21.1814
050296	25.3166	27.2948	28.3906	27.0098
050298	20.5181	24.4477	23.2006	22.6781
050299	25.7697	26.4543	25.5035	25.9187
050300	22.7423	23.5116	25.9228	24.1102
050301	26.0355	22.5201	21.1403	23.0323
050302	29.2007	*	*	29.2007
050305	32.7082	34.5185	36.7908	34.7340
050307	27.9830	17.2147	*	21.7503
050308	28.4019	29.3803	28.9284	28.9113
050309	24.4034	23.7884	25.3515	24.5133
050310	20.6181	*	*	20.6181
050312	23.7936	26.7617	26.0015	25.5439
050313	23.1009	21.7577	25.6827	23.5594
050315	21.9227	24.7086	22.7359	23.0264
050317	19.4479	21.6937	*	20.5789
050320	30.6054	30.4101	32.4809	31.1252
050324	26.2735	26.6049	25.3694	26.0738
050325	23.2355	24.4862	23.6327	23.7872
050327	22.8511	23.9484	25.6450	24.1469
050328	23.1889	*	*	23.1889
050329	21.4125	19.7455	15.1669	18.2146
050331	25.5252	22.2536	25.0230	24.1261
050333		19.4589	19.1449	19.5671

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
050334		32.0169	34.2330	34.2557	33.5307
		20.2013	23.0258	22.9926	22.0827
		20.0980	20.7979	21.3402	20.7523
		19.3524	20.1841	20.8255	20.1210
		17.3394	17.2085	*	17.2799
		20.7505	23.8779	25.1085	23.3219
		15.0515	14.9754	15.0667	15.0310
050350		25.0676	24.8340	26.4161	25.4163
050351		24.6936	25.4791	24.8121	24.9948
050352		23.5927	26.1380	26.0974	25.3078
050353		23.2468	23.0564	23.2699	23.1944
50355		17.1597	17.2778	21.0969	18.0157
50357		23.6411	22.6545	24.5345	23.6386
050359		20.4005	17.7907	21.7548	19.8316
050360		31.7608	31.3526	31.7583	31.6236
050366		21.3442	23.7528	19.6823	21.4770
		29.4763	28.2805	30.7328	29.5063
		24.2604	27.0548	26.2234	25.8174
		26.6548	26.9776	28.0655	27.2088
050376		25.3036	26.5840	28.5679	26.7332
		25.6401	17.1764	17.0012	20.1035
		22.2363	25.9810	26.9101	24.8709
		15.4994	15.2022	17.8958	16.1098
		30.5790	31.4343	31.9578	31.3600
		26.1465	26.1398	25.9244	26.0725
		25.9188	24.6083	20.1687	23.1378
		13.7863	19.1512	22.0122	17.5709
		22.5668	25.0426	24.2700	23.9349
		22.4881	18.9266	20.0615	20.3952
		21.9324	21.6729	22.9430	22.1487
		23.1387	25.6964	24.1981	24.3082
		22.2424	23.0604	23.1526	22.8333
		23.6322	24.0636	25.3729	24.3512
		20.7698	20.2601	20.6397	20.5453
		17.7807	20.7473	18.4593	18.9557
		19.2754	17.3396	15.9839	17.4356
050406		16.8931	17.3016	17.8596	17.3407
050407		30.1222	29.9642	30.8346	30.2996
050410		16.4735	17.6769	19.8508	17.8663
050411		32.2364	34.8899	32.2157	33.0639
050414		24.4243	24.2060	23.9069	24.1441
050417		21.8884	21.5739	23.3005	22.2456
050419		23.1162	23.7584	23.4936	23.4646
050420		22.6819	22.3166	23.1651	22.7188
050423		23.3296	17.3771	21.3552	20.6272
50424		23.7788	22.8350	24.0727	23.5641
50425		33.6911	32.8364	33.8624	33.4842
50426		23.7082	25.2453	29.2475	25.9886
050427		20.0698	20.1674	16.4330	18.6499
50430		21.3428	23.8788	21.2275	22.2136
50432		21.4984	24.4133	24.5630	23.4427
050433		16.8035	17.4643	18.9021	17.7004
		15.6348	19.7591	*	17.6624
		32.9865	25.6676	23.3426	26.8858
		16.3594	14.8121	*	15.5729
		24.0828	25.0138	22.5006	23.8790
		21.1100	23.5167	22.6946	22.4056
		28.7067	28.9804	31.8774	29.8169
		16.4308	19.9020	17.2875	17.7906
		24.6741	21.4533	22.4530	22.8550
		20.5383	20.4908	22.3422	21.1378
		18.4183	17.9751	18.9851	18.4558
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^{*}Wage data not available for the provider that year.

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Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
050449		22.1784	23.8001	23.4614	23.1469
050454		28.6857	28.7432	30.9487	29.5840
		19.9209	20.1643	20.2611	20.1204
050456		17.6229	20.1254	18.1585	18.5890
		31.2489	34.4949	32.1910	32.6376
		37.0914	*	*	37.0914
		22.3142	25.3292	25.7710	24.4665
		23.1701	23.3050	22.2926	22.8998
		23.4404	23.8759	24.5205	23.8915
		17.0353	16.0292	15.7832	16.2133
		24.2887	25.6172	26.2221	25.3560
		23.1428	22.4754	24.0253	23.2552
		27.7855	27.9595	27.5819	27.7866
		23.0530	24.5401	26.3306	24.6133
				27.7973	
		26.8293	28.9722		27.8692
		16.9268	18.1217	16.0114	17.0134
		21.6038	22.7182		22.1632
		23.1933	24.1983	24.6906	24.0174
050486		24.4967	*	*	24.4967
050488		32.8620	34.6939	31.7481	33.0979
050491		25.1011	26.8703	27.4600	26.4606
050492		21.4156	19.5457	20.5030	20.4277
050494		25.4078	29.2621	29.1296	27.9125
050496		33.0168	32.5168	34.9704	33.4862
050497		*	13.8110	15.4115	14.5264
050498		24.8445	24.9677	26.1716	25.3085
050502		22.6253	22.3788	24.3517	23.0821
		23.5911	24.4069	23.3745	23.7879
		21.2165	25.0845	25.0333	23.8164
		33.4617	33.3774	32.6940	33.1728
		34.3138	35.3581	33.4465	34.3098
		35.0412	35.3419	32.6021	34.2147
		25.1850	24.7992	26.1969	25.4171
		20.3733	20.9550	22.0985	21.1081
		31.7326	35.3784	35.2780	33.9529
		28.4235	27.0544	31.2522	28.8864
				26.4014	
		26.9206	23.8099		25.6096
		18.6898	19.0611	18.9155	18.8867
		20.7332	22.7308	21.3948	21.6689
		23.3026	24.0700	24.0001	23.7954
		24.2257	25.4215	26.8511	25.4120
		22.2073	22.2256	23.8790	22.8084
		23.2501	20.7129	21.2318	21.6610
		34.6195	34.4573	35.5912	34.9089
		17.8537	16.0892	17.7737	17.2018
050543		23.0437	22.3994	21.6795	22.3610
050545		27.5713	26.3304	31.7280	27.9472
050546		27.7557	26.1949	38.8087	28.7303
050547		27.0845	26.8305	37.7681	28.7499
050548		26.5922	28.8083	29.8516	28.2370
050549		27.9098	27.2765	28.5457	27.9239
		25.7546	24.8048	25.6588	25.4034
		24.0488	25.4652	24.8084	24.7966
		22.8731	21.5216	20.3239	21.6775
		22.1385	21.1243	22.2562	21.8314
		24.6689	23.5759	24.7866	24.3485
		33.9268	34.5791	32.3907	33.5772
			23.5922		24.0891
		24.5099		24.2091	
		22.8785	23.7829	20.8349	22.3644
		18.3297	17.4423	22.3448	19.2949
		24.2349	24.6454	25.0787	24.6746
บ50568		20.5205	19.5816	20.5376	20.2025
		24.9453	26.5479	27.3429	26.2484

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	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
050570		24.4961	25.2294	26.1015	25.2629
050571		24.3741	26.2039	23.6702	24.7124
		25.1398	24.9644	25.6589	25.2612
		*	19.5611	20.7090	20.0979
		20.5177	25.1549	23.5487	22.9797
		28.9073	28.5379	28.3177	28.5843
		30.0694	30.4952	29.9348	30.1803
050580		23.9183	25.9004	24.6962	24.8350
		23.5660	23.8584	24.1233	23.8604 24.5448
		23.3609 23.1610	24.3987 21.2366	25.8800 19.5805	24.5446 21.2667
		26.4985	25.9426	24.2824	25.5872
		23.8402	23.4079	23.1850	23.4570
		30.3873	25.3094	24.5472	26.4705
		24.3453	24.8698	23.8109	24.3084
		Z-1.0-100 *	22.4480	23.9599	23.1967
		22.3224	23.9412	24.8356	23.6641
		26.0528	21.1745	22.1174	23.0414
		22.7826	27.1584	27.7002	25.6455
		23.1789	22.8523	23.3280	23.1176
		28.1062	24.3597	23.9202	25.2869
		26.3191	29.1221	26.0892	27.1846
050601		32.8704	31.8670	29.7417	31.4201
050603		22.7500	23.3390	21.7031	22.5608
050604		33.3239	34.0461	34.3923	33.9347
050607		24.1052	*	*	24.1052
050608		16.1529	18.0947	17.6170	17.2527
050609		31.9340	34.9935	32.3640	33.0668
050613		23.4779	23.3835	30.2413	25.4419
050615		23.7015	23.8815	27.5682	24.9089
050616		22.7960	22.7437	24.9843	23.5101
		21.7032	21.6509	21.4895	21.6219
		30.3208	29.1806	33.3458	30.6877
		22.3419	22.7148	26.4659	23.7251
		24.3503	26.4849	27.5816	26.1377
050630		24.0961	23.9159	23.9834	23.9961
		21.9790	23.1918	25.4283	23.5401
		37.8481	04 0040		37.8481
		20.8349	21.2618	23.5257	21.8335
		23.6341	18.2859	18.2159	19.5807
		21.3605 23.1229	21.8315 22.3456	17.1258 22.1489	19.7042 22.5048
		20.4769	19.6780	22.1409	20.1699
		28.2910	26.9606	35.0989	28.9225
		23.7097	30.6591	24.9110	25.8492
		24.1064	24.9979	27.5045	25.1663
		39.9001	42.0974	61.7751	44.9671
		21.8750	20.0152	24.6101	21.9523
		36.2361	34.7380	31.4935	33.9505
		15.8423	15.6794	*	15.7602
		17.5302	18.6672	52.8683	22.3243
		33.7056	35.6503	32.6045	33.9333
		22.6591	26.8741	22.7756	23.9129
		27.3188	28.0584	31.4839	28.9200
050682		17.9715	26.2882	17.3566	19.6443
050684		21.8067	22.3398	23.3697	22.4849
050685		32.1330	31.1725	35.1307	32.7762
050686		33.2515	35.2631	32.3401	33.5425
050688		29.9990	30.6635	31.0648	30.5922
		34.1851	30.7295	30.9399	31.8127
		33.8277	32.8204	33.7648	33.4827
050693		33.2977	26.8265	25.5662	28.3155
		22.5719	23.2293	23.5572	23.1120

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
050695		23.5215	21.1377	24.3451	23.0440
050696		26.4103	28.0015	28.3291	27.6235
		21.4716	21.1566	18.2338	20.1433
		28.4754	25.7843	17.5296	23.1610
		28.4522	*	*	28.4522
		27.6190	22.6959	24.3055	24.7548
		12.2518	22.0746	22.7640	12.2518
		20.7568 27.5065	22.8716 26.2732	22.7618 27.8958	22.3025 27.2979
		21.9149	22.7821	24.8647	23.2324
		19.4255	21.9598	19.4977	20.2535
		26.8095	26.9060	26.7221	26.8057
		15.3027	17.7259	16.8538	16.6077
050714		*	28.9314	30.1925	29.4900
050715		19.1151	*	*	19.1151
050717		*	25.9534	29.6608	27.7154
050718		*	17.6062	18.0940	17.8064
		*	25.5508	23.0833	23.8495
			*	25.8677	25.8677
		20.5908	21.3659	21.1819	21.0411
		19.3243 21.7899	19.8023	20.4682	19.8685
		17.8613	22.8750 19.3651	21.4496 20.0213	22.0469 19.0568
		16.3833	17.4682	18.2977	17.3945
		17.0944	18.0333	18.4590	17.8646
		21.1795	21.4312	22.6084	21.7644
		22.7241	24.0872	23.6827	23.5135
060011		21.9727	23.4366	22.6254	22.6752
060012		19.7746	20.1442	19.4932	19.7974
		19.1369	22.7346	18.4230	20.1121
		20.5353	24.2459	23.8228	22.8253
		23.5675	20.9773	23.0206	22.5102
		15.9627	16.4707	20.2408	17.3661
		21.8607 17.7250	20.3183 18.3099	21.5083 18.8985	21.2146 18.3187
		19.6488	21.0558	21.0830	20.6200
		19.6534	19.2373	21.2785	20.0409
		22.8347	21.9955	22.5663	22.4704
060027		21.6731	20.9846	21.7448	21.4691
060028		22.2461	23.2065	23.1792	22.8860
		21.4111	20.8585	18.2938	20.0752
		20.0345	20.5002	20.3452	20.2923
		19.3998	21.1649	22.0161	20.8402
		22.3702	23.4162	21.7060	22.5248
		13.8165 21.4110	15.9085 22.4791	16.0760 22.1375	15.2591 22.0321
		19.2386	15.0698	18.5988	17.4095
		14.0458	15.5611	15.4513	15.0213
		14.3084	14.0791	14.3249	14.2429
		14.8299	14.8934	19.1263	15.9980
060042		20.0815	19.1892	20.8597	19.9134
060043		13.0544	13.6717	13.4443	13.3963
		22.5286	19.7039	20.8673	21.1240
		20.4359	19.4567	22.2699	20.7384
		15.1181	15.8770	17.1534	15.9786
		20.6427	21.7797	25.5038	22.5344
		16.8012 12.5517	18.2238 13.4210	19.0832 14.6309	18.0606 13.5896
		14.9399	15.4210	18.0232	16.2596
		19.3943	22.8985	20.4160	20.8278
		17.0509	18.2831	18.1263	17.9597
		23.3804	26.4046	25.4185	25.1123
		16.9064	15.4856	13.8539	15.6088

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
060060	14.8894	15.6469	15.6018	15.4330
060062		17.2991	16.8640	16.3901
060063		*	*	15.0896
060064		21.2207	22.6830	21.6302
060065		21.6305	23.7162	23.1229
060066		16.3485	17.2537	15.7129
060068		*	*	19.6355
060070		17.3184	18.8960	17.6173
060071		17.5987	17.4068	17.3254
60073		15.7860	17.0846	16.2338
060075		24.1550	23.8724	23.6295
60076		24.8732	20.3265	21.3796
60085		13.6277	14.3409	13.7955
60087		13.0211	*	21.0277
60088		25.2786	13.7174	17.2655
		22.2974		17.6196
60090			16.3760	
60096		21.9623	20.8937	21.926
60100		23.5986	22.9395	23.0367
160103		24.8151	23.5320	23.5039
60104		22.2295	21.0656	21.8025
60107		14.2698	21.9221	15.1674
70001		26.0878	26.1878	26.2690
70002		26.2801	26.2089	25.9775
70003		25.6949	27.3062	26.3527
70004		22.4871	24.2567	23.3158
70005		26.6483	26.7916	26.3250
70006	28.7139	27.5674	28.4368	28.2423
70007		26.9505	26.0179	26.7076
70008		23.0227	24.2971	24.3585
70009		24.6201	24.1871	24.0886
70010		26.2354	28.0116	26.6816
70011		23.3638	23.0883	23.4486
70012		23.0321	28.8067	25.3536
70015		23.8240	25.4250	24.8350
70016		24.9148	24.4633	25.203
70017		26.2923	26.0424	25.7039
70018		28.0689	30.6864	29.192
70019		25.7283	24.9249	25.114
70020		23.9987	25.0719	24.2498
70021		25.2978	27.1879	26.2849
70022		26.5691	26.5225	26.029
70024		25.2983	24.8948	25.108°
70025		25.1315	25.0631	25.2037
70026		*	*	18.7892
70027		23.6412	26.8450	24.6648
70028		24.6788	25.6145	24.9846
70029		22.0080	23.9682	22.888
70030		28.9117	22.1578	25.5338
70031		23.4419	24.1198	23.0342
70033		30.4214	31.4671	30.204
70034		28.9200	29.1514	29.0628
70035		23.0869	23.7003	23.288
70036		28.8400	29.9470	29.2263
				22.306
70039		22.9032 25.4836	22.3356 24.2845	25.030
30001			20.1965	
30002		19.6011		18.428
80003		22.1856	22.6814	22.405
30004		21.9391	23.0537	21.610
30005		*	*	14.428
30006		20.0792	21.1059	21.113
80007		19.6213	21.2441	20.447
90001	25.8921	21.7526	19.4884	22.523
90002		19.4191	21.5726	20.191

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
090003		28.6092	22.1090	23.1268	24.5792
		24.4267	24.3367	25.4836	24.6979
		24.8766	23.8620	26.1199	24.9264
090006		20.0816	20.8675	22.0789	21.0107
		21.6551	22.1973	29.2840	24.7855
090008		21.5972	20.2166	25.2708	22.3042
090010		15.8676	24.1287	23.6616	20.2595
090011		27.3741	27.4781	25.5395	26.7683
100001		17.6948	19.5796	19.4948	18.9110
100002		21.3243	20.7136	20.8100	20.9384
100004		15.2465	14.6283	15.4149	15.0845
100006		20.6302	20.1133	21.0230	20.6052
100007		21.7217	21.7242	21.8476	21.7676
		20.7232	20.4980	20.8381	20.6876
		24.2947	22.6419	20.1263	22.1819
		21.9101	21.9078	23.0637	22.2904
		18.5169	19.6177	20.4659	19.5030
		19.8352	19.8023	19.5770	19.7276
		18.2394	18.4779	18.0654	18.2696
		17.7739	19.0608	19.8655	18.9086
		20.8392	21.0332	21.0971	20.9923
		19.8134	22.6152	22.9645	21.7772
		26.1783	21.3848	20.7816	22.5004
		25.8853	26.4094	26.5695	26.2778
		21.1068	19.9739	19.1787	20.0604
		20.7760	21.8791	22.1332	21.6047
		19.1219	18.7774	19.4159	19.1009
		20.7591	20.5641	20.9461	20.7639
		12.9410	19.1481	14.7916	15.3484
		19.7491	19.3757	19.3371	19.4791
		19.1768	20.8745	20.8950	20.2753
		18.8229 19.3165	22.8204 19.8127	20.6176	20.6840
		18.2314	17.8743	19.7451 19.5282	19.6185 18.5138
		19.5842	20.1540	23.7366	21.2058
		24.7851	23.3578	24.5864	24.2183
		20.2529	21.5297	21.7861	21.1854
		18.6417	19.0449	18.4371	18.7010
		17.5215	18.7993	18.8206	18.3605
		21.1370	21.4764	22.3808	21.6907
		20.7688	20.9216	20.5433	20.7423
		21.2094	21.6207	22.0001	21.5991
		18.8677	20.0114	20.6068	19.8263
		13.5021	15.0584	15.7790	14.8232
		18.5598	18.8535	19.1025	18.8421
		16.6058	17.2377	17.9039	17.2452
		18.8377	23.1273	17.9453	19.6449
100052		16.1855	17.9537	18.1780	17.4312
		18.7103	20.1724	19.6800	19.5213
		18.1853	23.5491	21.1710	20.9429
100055		17.6226	18.0547	18.8760	18.1971
100056		23.6545	25.7863	21.8506	23.8349
100057		18.7489	19.9712	19.5319	19.4242
		22.3904	23.2561	23.5983	23.0794
100061		21.7923	22.1133	22.9176	22.2483
100062		17.9575	19.4370	21.4424	19.6570
100063		16.2324	19.2629	18.4642	17.9066
		17.3950	18.0877	18.4851	17.9682
100068		18.6480	19.9305	19.8148	19.4667
100069		16.1393	16.8271	17.3666	16.7757
100070		20.3358	18.7408	19.5034	19.4826
400074		16.4756	17.5451	17.7234	17.2640
100071					20.2012

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	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
100073		18.1554	21.1898	22.2812	20.4948
		18.0548	18.3688	19.4480	18.6211
		16.2469	17.8733	17.8612	17.3644
		19.6214	22.3438	18.0424	19.9689
		18.2791	18.4499	19.2891	18.6609
		21.1603	22.1966	21.4042	21.5955
		13.9564	14.8313	15.4253	14.7661
		19.8033	18.8998	*	19.3432
		20.4002	22.3674	22.0600	21.6577
		21.0802	22.1231	*	21.5986
		21.1625	21.6997	23.3718	22.0734
		23.1162	23.6090	23.3607	23.3648
		20.0571	20.3693	20.5566	20.3435
		17.8768	19.1479	19.7695	18.9939
		18.1953	17.9216	20.1760	18.7907
			16.5128	16.8422	16.6633
		16.6310			
		19.0319	19.2427	20.8315	19.7124
		15.2983	15.7823	15.7591	15.6112
		19.3330	18.9701	19.7673	19.3542
		18.1019	17.2364	18.7844	18.0201
		21.5028	21.6604	21.8268	21.6611
		19.3113	17.2527	17.4958	17.9164
		18.0142	20.1281	20.0396	19.3936
		11.4692	19.9593	20.1125	16.4375
100109		22.1715	20.8440	19.8488	20.8649
00110		19.6439	20.8995	20.1853	20.2509
00112		9.7706	25.2570	15.2128	15.6728
00113		22.2584	23.2020	28.8892	24.7828
100114		23.4501	21.6262	22.8178	22.5825
00117		18.8619	20.7624	20.6962	20.1889
00118		19.7608	22.8702	20.7323	21.1427
00121		19.3435	*	18.2789	18.7785
00122		18.0551	19.8783	19.2567	19.0659
00124		19.0527	17.0713	20.4022	18.8192
00125		17.3358	18.9535	19.6097	18.6719
00126		18.0943	19.5413	19.3103	18.9490
00127		19.8727	19.9860	19.2122	19.6859
00128		21.3653	20.1536	22.8826	21.4045
00129		18.5723	19.1936	*	18.8646
00130		19.1052	18.6751	20.0947	19.3019
00131		22.1680	23.4373	21.1195	22.2597
		16.8978	18.1167	18.7863	17.9218
		13.4711	15.1764	15.9733	14.8260
		17.4785	18.8253	19.0430	18.4539
		19.0464	18.6955	19.5562	19.1372
		11.0135	17.1373	14.9539	13.7935
		15.6444	15.6514	15.2532	15.5227
		17.3518	17.1389	19.0584	17.8826
		18.6812	19.6815	13.0623	16.5381
			12.2877	13.0023	
		15.0197	12.2011	*	13.4059
		19.1143	40.4007	04.0050	19.1143
		17.8692	18.1267	21.3359	19.1001
		14.6751	14.6616	15.2348	14.8665
		21.0224	21.2807	21.5057	21.2659
		19.3990	21.6087	23.8489	21.6478
		19.8485	20.0015	20.4068	20.1020
		17.1335	19.4980	18.4779	18.3856
		21.0324	22.6744	22.6195	22.1032
00159		16.3778	10.2793	6.3232	9.8839
00160		21.6339	20.5581	23.3121	21.8278
00161		21.5025	22.2994	22.4181	22.0895
		19.8748	20.1411	14.1842	17.5642
00162					

^{*}Wage data not available for the provider that year.

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	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
100166		20.4228	20.0250	21.2309	20.5491
		21.8138	23.4075	23.2969	22.8605
		20.1260	20.1994	20.2632	20.1979
		20.7778	20.9506	20.6223	20.7811
		15.1167	18.5088	19.3005	17.5325
		15.1848	14.3446	14.8826	14.8099
		17.3416	18.5662	17.1337	17.6572
		20.5125	26.1826	21.9807	22.2819
		17.8237	18.1692	20.5477	19.0035
			22.8604		23.9493
		24.6978		24.3089	
		22.0034	24.4296	23.5394	23.2665
		20.9053	22.3015	18.4114	20.3782
		18.4754	20.2130	21.5180	19.9976
		24.5704	23.0800	18.9510	21.8206
		20.8579	24.6121	23.0654	22.6623
		20.6938	20.2533	18.7750	19.8300
100189		21.0102	21.3147	26.5962	23.0255
		18.4692	19.9879	18.8676	19.1050
100199		23.3713	21.7193	*	22.5030
100200		22.2575	22.4579	23.8729	22.8861
100203		18.8628	*	*	18.8628
		20.2049	20.8995	19.6128	20.2366
		20.3511	19.5710	20.1171	20.0138
		15.9173	*	*	15.9173
		20.8337	21.2117	20.7029	20.9220
		19.7329	22.4577	22.7340	21.6408
		19.1799	21.3575	21.8545	20.7662
		25.5277			21.9172
			20.6427	20.7516	
		25.3441	21.1187	20.6343	22.0357
		19.1238	20.6558	21.1818	20.2975
		19.8700	20.5909	22.7335	21.0211
		19.9121	21.2796	21.1605	20.7655
		22.2517	17.3965	21.2672	20.0933
		22.1958	*	*	22.1958
		18.7580	20.6302	18.6039	19.2991
		24.7023	20.0251	21.8799	21.8886
100225		20.6404	20.6802	21.1013	20.8046
100226		24.8641	20.6858	22.0308	22.2904
100228		23.6986	21.3168	20.9039	21.8386
100229		18.2070	19.6908	18.2350	18.7682
100230		20.6018	20.5051	22.5650	21.2357
100231		17.4002	17.9226	18.3597	17.8974
100232		17.3171	19.3491	19.8002	18.8267
		21.5763	20.9104	21.6362	21.3290
		17.6648	17.1622	*	17.4262
		21.8111	20.3766	19.9007	20.6153
		22.9344	22.0865	23.2408	22.7368
		17.6310	19.6367	20.8252	19.4032
				19.4481	
		19.7605	21.3193		20.1474
		17.9339	20.4340	21.0606	19.8014
		13.8344	14.7224	17.1063	15.0865
		17.1154	17.9260	18.6938	17.9097
		20.3838	21.2644	20.8041	20.8228
		17.4124	18.6227	20.5352	18.9148
		21.2160	19.6376	20.8989	20.5473
		21.5399	20.7007	21.3017	21.1691
100249		19.0243	19.2808	18.1397	18.8067
100252		17.8726	17.7778	19.8032	18.4710
100253		20.6014	21.3232	21.8890	21.2952
		20.9080	19.6598	19.5489	19.9883
		21.0224	25.2119	21.0284	22.2338
100255					
		23.5640	20.9356	20.8947	21.6340

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

1260 220262 1160263 1160265 1160266 1160266 1160266 1160266 1160266 1160266 1160266 1160266 1160266 1160266 1160266 1160266 1160266 1160266 1160266 1160266 1160266 1160266 116026 1		FFY 2001	hourly wage FFY 2002	hourly wage (3 years)
D262 11 D263 11 D264 11 D265 11 D266 11 D267 15 D268 2 D2709 2 D271 11 D275 2 D276 2 D277 11 D279 2 D280 11 D284 12 D282 11 D284 11 D002 11 D000 11 D0004 11 D0005 11 D0006 2 D007 2 D0011 11 D012 12 D0014 11 D015 11 D016 11 D017 11 D018 2 D0202 11 D018 2 D024 11 D025 11 D026 11 D027 11	19.8600	20.3815	21.1160	20.4723
D262 11 D263 11 D264 11 D265 11 D266 11 D267 15 D268 2 D2709 2 D271 11 D275 2 D276 2 D277 11 D279 2 D280 11 D284 12 D282 11 D284 11 D002 11 D000 11 D0004 11 D0005 11 D0006 2 D007 2 D0011 11 D012 12 D0014 11 D015 11 D016 11 D017 11 D018 2 D0202 11 D018 2 D024 11 D025 11 D026 11 D027 11	21.2224	21.0506	24.6599	22.2640
0263 11 02264 11 0266 11 0267 11 0268 2 0270 18 0271 11 0275 2 0276 2 0277 11 0279 2 0280 11 0281 2 0282 15 0284 2 0284 1 0002 1 0003 1 00004 1 0005 15 0006 2 0007 2 0008 1 0001 2 0007 2 0008 1 0001 1 0010 2 0007 2 0008 1 0001 1 001 1 002 1 001 2 0001 1 001 1	19.5874	20.0433	21.0927	20.2558
0264 1 0265 1 0266 1 0267 1 0268 2 02270 1 0271 1 0275 2 0277 1 0279 2 0280 1 0281 2 0282 1 0284 1 0001 1 0002 1 0003 1 0004 1 0005 1 0006 2 0007 2 0008 1 0010 2 0001 1 0020 1 0008 1 0009 1 0011 1 0012 1 0013 1 0014 1 0015 1 0016 1 0017 1 0018 2 0020 1 <t< td=""><td>16.9012</td><td>*</td><td>*</td><td>16.9012</td></t<>	16.9012	*	*	16.9012
0266 11 0267 11 0268 2 0269 2 0277 11 0275 2 0276 2 0277 11 0280 11 0281 2 0282 11 0202 1 0001 1 0002 1 0003 1 0006 2 0007 2 0008 1 0011 1 0009 1 0001 1 0002 1 0006 2 0007 2 0008 1 0010 2 0021 1 0022 1 0033 1 0044 1 005 1 10004 1 1005 1 1006 2 1007 1 1008 2	17.6085	19.1556	19.9394	18.8935
0266 1 02267 1 02268 2 0269 2 0277 11 0275 2 0277 11 0280 12 0281 2 0282 13 0284 2 0200 1 0001 11 0002 1 0003 11 0004 11 0005 1 0007 2 0008 1 0010 2 0011 1 0012 1 0013 1 0014 1 0015 1 0016 1 0017 1 0018 2 0020 1 0021 1 0017 1 0018 2 0020 1 0017 1 0028 1 0029 2	19.8571	18.8301	18.2291	18.8491
02667 1 02688 22 02699 2 0270 11 0271 15 0275 2 0277 11 0277 11 0279 2 0280 16 0281 2 0282 11 0202 1 0003 1 00004 11 0005 11 0006 2 0007 2 0008 11 0010 2 00011 11 0002 11 0006 2 0007 2 0008 11 0010 2 0001 1 0011 11 0014 11 0015 11 0014 11 0015 11 0016 11 0017 11 0018 2 0020 11	17.7319	18.2993	19.3623	18.4763
0268 2.0269 0270 1 0271 1 0275 2 0276 2 0277 1 0280 1 0281 2 0282 1 0284 1 0001 1 0002 1 0003 1 0004 1 0006 2 0007 2 0008 1 0009 1 0011 1 0001 2 0007 2 0008 1 0009 1 0010 2 0011 1 0021 1 0022 1 0031 1 0041 1 0052 1 0064 1 0071 1 0072 1 0073 1 0074 1 0075 1	17.0986	20.1141	21.7430	19.6266
0269 2 0270 1 0271 1 0275 2 0276 2 0277 1 0279 2 0280 11 0284 1 0284 1 0001 1 0002 1 0003 1 0004 1 0005 1 0006 2 0007 2 0008 1 00010 2 0011 1 0012 1 0004 1 0005 1 0006 2 007 2 0008 1 0009 1 0010 2 0011 1 0012 1 0013 1 0014 1 0015 1 0016 1 0017 1 0018 2 <t< td=""><td>23.5863</td><td>23.9249</td><td>24.0538</td><td>23.8633</td></t<>	23.5863	23.9249	24.0538	23.8633
10270	21.2047	21.6724	22.5114	21.8200
02271 11 02275 2 02276 2 02279 2 0280 11 0281 2 0282 1 00001 1 00002 1 00003 1 00004 1 0005 1 00006 2 0007 2 0008 1 0010 2 0011 1 0012 1 0013 1 0014 1 0015 1 0016 1 0017 1 0018 2 0020 1 0021 1 0022 1 0023 1 0024 1 0025 1 0026 1 0027 1 0028 1 0029 2 0030 1 0031 2 <tr< td=""><td>19.8576</td><td>15.1462</td><td>16.7148</td><td>17.2012</td></tr<>	19.8576	15.1462	16.7148	17.2012
0275 2 0276 2 0277 11 0280 2 0281 2 0282 15 0001 18 0002 11 0003 16 0004 18 0005 11 0006 2 0008 11 0009 14 0011 18 0015 18 0016 18 0017 11 0018 12 0019 11 0011 11 0015 11 0016 11 0017 11 0018 2 0020 11 0021 11 0022 11 0023 11 0024 15 0025 11 0026 11 0027 14 0028 16 0030 17 0031 2	I .			
0276 2 0277 16 0280 11 0281 22 0284 12 0001 18 0002 17 0003 16 0004 18 0006 26 0007 22 0008 11 0009 14 0010 22 0011 18 0014 18 0015 18 0016 11 0017 11 0018 22 0023 11 0024 11 0025 18 0026 11 0027 16 0028 11 0029 20 0030 11 0031 22 0032 16 0033 22 0033 22 0034 11 0035 22 0036 22 0037 2	19.9208	20.4824	20.8695	20.4494
0277 16 0279 22 0281 22 0282 11 0001 18 0002 17 0003 16 0004 18 0005 11 0006 20 0007 22 0008 18 0009 1 0011 2 0013 1 0014 1 0015 1 0016 1 0017 1 0018 2 0020 1 0022 1 0023 1 0024 1 0025 1 0026 1 0027 1 0028 1 0029 2 0030 1 0033 2 0034 1 0035 2 0036 2 0037 2 0038 1 <t< td=""><td>21.3273</td><td>20.9188</td><td>21.2396</td><td>21.1563</td></t<>	21.3273	20.9188	21.2396	21.1563
0279 25 0280 14 0281 22 0282 15 02001 16 00002 17 0003 16 0004 11 0005 15 0006 22 0007 22 0009 14 0010 20 0011 18 0013 11 0014 16 0015 18 0016 18 0017 11 0018 2 0023 18 0024 11 0025 18 0026 16 0027 16 0028 11 0029 22 0030 17 0029 22 0030 11 0031 2 0032 11 0033 2 0034 16 0035 2 0036 2<	21.9797	22.3646	24.1022	22.8308
02880 16 02811 22 02824 11 02001 18 00002 11 00003 16 0004 11 0005 12 0007 25 0008 11 0001 22 0007 22 0008 11 0010 22 0011 18 0013 16 0014 16 0015 11 0016 11 0017 11 0018 2 0020 18 0022 18 0023 18 0024 16 0025 11 0026 16 0027 11 0030 17 0031 2 0032 16 0033 2 0033 2 0034 11 0035 2 0036 <td< td=""><td>16.1410</td><td>16.6255</td><td>19.7241</td><td>17.0041</td></td<>	16.1410	16.6255	19.7241	17.0041
0281 22 0282 11 00001 18 0002 17 0003 16 0004 18 0006 22 0007 26 0009 12 0010 22 0011 18 0014 18 0017 10 0018 2 0019 11 0011 18 0015 18 0017 10 0018 2 0020 11 0021 12 0022 13 0024 15 0025 16 0027 14 0028 16 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0037 2 0038 2	23.0213	22.9095	21.5291	22.5018
02882 18 02844 11 00002 11 00003 16 00004 18 00006 20 00007 22 00008 11 00009 14 0010 22 0011 18 0014 16 0015 11 0016 11 0017 10 0018 2 0020 18 0022 10 0023 18 0024 18 0025 11 0027 14 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 16 0035 2 0036 2 0037 2 0038 16 0040 16 0041 16 0042 <	16.5851	17.3676	18.1972	17.4129
0284 18 0001 18 0002 17 0003 16 0004 18 0005 19 0006 22 0007 25 0008 11 0009 12 0010 22 0011 18 0013 16 0014 16 0015 11 0016 18 0017 10 0018 22 0020 18 0023 11 0024 15 0025 16 0027 1 0028 16 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0037 1 0035 2 0036 2 0037 1	22.0202	22.4392	23.0142	22.5262
00001 18 0002 11 0003 16 0004 18 0005 15 0006 26 0007 25 0008 18 0009 14 0010 22 0011 18 0014 16 0015 18 0016 18 0017 11 0018 2 0020 18 0023 18 0024 18 0025 18 0026 16 0027 17 0028 18 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0038 2 0039 2 0040 16 0041 16 0042 2	19.7717	19.1978	17.7837	18.936
00002 17 0003 16 0004 18 0006 20 0007 22 0008 18 0009 14 0010 26 0011 18 0013 16 0015 15 0016 19 0017 11 0018 22 0020 11 0021 12 0022 13 0023 14 0024 15 0025 16 0026 16 0027 12 0028 15 0029 20 0030 17 0031 22 0032 16 0033 22 0034 16 0040 16 0041 16 0042 20	*	*	18.9448	18.9448
00003 16 0004 18 0006 26 0007 25 0008 18 0001 26 0011 18 0013 16 0014 16 0015 18 0017 10 0018 22 0020 18 00224 18 0025 18 0026 16 0027 14 0028 15 0029 26 0030 17 0031 22 0029 26 0031 22 0032 16 0033 22 0034 16 0035 22 0038 16 0039 26 0038 16 0040 16 0042 26	18.0571	19.1971	20.1150	19.1086
00003 16 0004 18 0006 26 0007 25 0008 18 0001 22 0011 18 0013 11 0014 16 0015 11 0016 15 0017 10 0018 22 0020 18 0022 18 0024 18 0025 18 0026 16 0027 14 0028 15 0030 17 0031 22 0029 26 0030 17 0031 22 0032 16 0033 2 0034 16 0035 2 0038 16 0039 26 0038 16 0040 16 0042 16	17.3674	17.1406	19.5113	18.0107
00004 18 0005 20 0007 20 0008 18 0009 14 0010 22 0011 18 0014 16 0015 15 0016 15 0017 10 0023 18 0024 19 0025 16 0027 16 0027 16 0028 16 0029 20 0030 17 0031 22 0032 16 0033 22 0034 18 0035 22 0034 18 0035 22 0038 11 0039 20 0040 16 0041 16 0042 26	16.9099	18.1168	17.1450	17.3940
00005 19 0006 20 0007 21 0009 16 0011 18 0013 16 0015 19 0016 11 0017 10 0023 18 0024 19 0025 18 0027 14 0028 11 0029 20 0031 22 0032 16 0027 14 0028 11 0029 20 0031 22 0032 16 0033 22 0034 16 0035 22 0036 22 0037 22 0038 16 0040 16 0041 16 0042 26	18.9468	19.5591	19.7733	19.4194
00006 20 0007 22 0008 18 0010 22 0011 18 0014 19 0015 19 0016 19 0017 10 0018 22 0020 18 0023 18 0024 19 0025 16 0027 11 0028 16 0029 20 0030 17 0031 22 0032 16 0033 22 0034 11 0035 22 0036 24 0037 11 0038 11 0040 16 0041 16 0042 20	19.2639	17.7348	21.4023	19.6576
00007 23 0008 18 0009 12 0011 18 0013 16 0014 11 0015 15 0016 15 0017 11 0018 2 0020 16 0023 18 0024 18 0025 18 0026 16 0027 1 0028 16 0029 20 0030 1 0031 2 0032 16 0033 2 0034 12 0035 2 0036 2 0037 2 0038 1 0040 10 0041 16 0042 2	20.1273	20.7820	21.0601	20.657
00008 18 00009 1 00110 2c 00111 18 0013 16 0015 15 0016 15 0017 10 0018 2c 0020 16 0023 18 0024 15 0025 16 0026 16 0027 17 0028 11 0029 20 0030 17 0031 2c 0032 16 0033 2c 0034 16 0035 2c 0036 2c 0038 16 0040 16 0041 16 0042 2c	23.4976	21.9505	25.0143	23.485
00009 14 00110 22 00111 18 0013 16 0014 16 0015 11 0016 15 0017 10 0018 2 0020 18 0023 18 0024 15 0025 18 0026 16 0027 14 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0034 18 0035 2 0036 2 0037 16 0038 16 0039 2 0040 16 0041 16 0042 2	18.2642	22.0081	18.5265	19.5622
00110 24 00111 18 0014 16 0015 15 0016 15 0017 10 0018 2 0020 18 0023 18 0024 19 0025 16 0027 16 0028 16 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0038 16 0040 16 0041 16 0042 2	I .	16.3069		16.2843
0011 18 0013 16 0015 19 0016 15 0017 10 0018 2 0020 18 0023 18 0024 15 0025 16 0027 16 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0037 2 0038 16 0039 2 0040 16 0041 16 0042 2	14.8218		17.4306	
00113 16 0014 16 0015 15 0016 15 0017 10 0018 2 0020 16 0023 18 0024 19 0025 18 0026 16 0027 1 0028 15 0029 20 0030 1 0031 2 0032 16 0033 2 0034 16 0035 2 0036 2 0037 16 0039 2 0040 16 0041 16 0042 2	24.5493	23.3213	23.8794	23.9073
00114 16 0015 15 0016 15 0017 16 0018 2 0020 18 0022 18 0023 18 0024 19 0025 18 0026 16 0027 14 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 16 0035 2 0038 16 0039 26 0040 16 0041 16 0042 26	18.2846	18.6144	18.9823	18.6368
0015 19 0016 15 0017 10 0018 25 0020 18 0023 18 0024 19 0025 16 0027 1 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 16 0035 2 0036 2 0037 16 0040 16 0041 16 0042 26	16.0264	16.2811	18.9160	17.1183
0016 15 0017 10 0018 2 0020 15 0023 18 0024 15 0025 16 0026 16 0027 14 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 16 0035 2 0038 16 0039 20 0040 16 0041 16 0042 2	16.1168	16.0658	18.1787	16.7192
0017 10 0018 2 0020 18 0023 18 0024 19 0025 18 0026 16 0027 14 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0037 2 0040 16 0041 16 0042 26	19.4769	21.2146	20.9926	20.561
0018 2 0020 18 0023 18 0024 19 0025 18 0026 16 0027 14 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0038 16 0039 2 0040 16 0041 16 0042 2	15.2967	22.5321	14.2398	16.6540
0020 18 0023 18 0024 15 0025 16 0027 14 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 16 0035 2 0036 2 0038 16 0039 2 0040 16 0041 16 0042 2	10.5399	13.1960	21.4010	15.0953
0023 18 0024 15 0025 16 0027 14 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0037 16 0039 2 0040 16 0041 16 0042 2	21.0415	19.6064	22.1480	20.929
0024 19 0025 18 0026 16 0027 14 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0038 16 0039 26 0040 16 0041 16 0042 26	18.5251	18.3147	19.4457	18.768
0025 18 0026 16 0027 1- 0028 15 0029 20 0030 17 0031 2- 0032 16 0033 2- 0034 18 0035 2- 0036 2- 0038 16 0039 20 0040 16 0041 16 0042 20	18.6460	21.1994	21.8081	20.5099
0025 18 0026 16 0027 1- 0028 15 0029 20 0030 17 0031 2- 0032 16 0033 2- 0034 18 0035 2- 0036 2- 0038 16 0039 20 0040 16 0041 16 0042 20	19.7923	20.7297	20.7345	20.4144
0026 16 0027 14 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0038 16 0039 20 0040 16 0041 16 0042 2	18.6463	19.5749	20.4232	19.5033
0027 14 0028 15 0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0038 16 0039 2 0040 16 0041 16 0042 2	16.1414	17.2977	16.2484	16.5517
0028 19 0029 20 0030 17 0031 26 0032 16 0033 27 0034 18 0035 26 0036 26 0039 20 0040 16 0041 16 0042 26	14.6834	16.0642	14.8266	15.2090
0029 20 0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0038 16 0039 2 0040 16 0041 16 0042 2	19.8894	20.1547	29.1670	22.3800
0030 17 0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0038 16 0039 2 0040 16 0041 16 0042 2	20.0507	20.2906	19.6048	19.9639
0031 2 0032 16 0033 2 0034 18 0035 2 0036 2 0038 16 0039 2 0040 16 0041 16 0042 2	17.6785	18.8105	19.6354	18.718
0032 16 0033 2 0034 18 0035 2 0036 2 0038 16 0039 26 0040 16 0041 16 0042 26		19.9482		
0033 2 0034 18 0035 2 0036 2 0038 16 0039 20 0040 16 0041 16 0042 2	21.5794		20.0553	20.4598
0034 18 0035 2 0036 2 0038 16 0039 20 0040 16 0041 16 0042 2	16.1859	15.7349	18.2014	16.6413
0035 2 0036 2 0038 16 0039 2 0040 16 0041 16 0042 2	21.4143	22.1879	25.1743	22.8060
0036 24 0038 16 0039 20 0040 16 0041 16 0042 20	18.1882	19.6055	19.5554	19.0987
0038 16 0039 20 0040 16 0041 16 0042 20	21.1670	19.3795	22.7950	21.1658
0039 20 0040 16 0041 16 0042 20	24.4181	22.2498	20.7284	22.330
0040 16 0041 16 0042 20	16.3750	17.7060	17.5767	17.2140
0041	20.7710	20.6011	20.4998	20.6248
0042	16.4043	17.0743	16.8083	16.7529
0042	16.6927	18.8035	20.2755	18.6583
	20.6503	24.0153	25.2331	23.257
0043 17	17.2175	20.1016	20.6150	19.221
	19.5983	16.3624	17.2087	17.579
	19.9445	20.2498	21.3049	20.471
	19.2327	19.7377	21.4905	20.1167
	I .	16.3148	15.6113	15.8483
	15.6463 14.2135	16.3146	16.8639	15.7669

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
10050	18.7516	20.7619	19.2291	19.5578
10051	15.7475	17.0070	17.2292	16.6496
10052	15.0562	*	*	15.0562
10054	19.2712	*	20.2638	19.7639
10056	16.4960	15.6202	15.8122	15.9689
10059	17.6984	16.6678	16.7990	17.0253
10061	13.7196	15.0367	16.3557	15.0889
10062	12.2107	18.8019	17.0053	16.1264
10063	17.9743	16.9612	18.5071	17.7965
10064	18.3368	18.9515	19.1203	18.8163
10065	13.3245	15.6771	16.3546	15.1604
10066	20.6502	21.0207	22.4189	21.3274
10069	18.3519	19.3109	20.9575	19.5384
10070	18.2264	21.0227	17.3438	18.7743
10071	14.8902	14.5984	18.8321	15.8863
10072	12.4303	12.7877	12.7625	12.6652
10073	15.1377	15.4261	16.4658	15.6663
10074	20.7572	21.3945	22.3769	21.5169
10075	17.0067	18.5199	20.1757	18.5793
10076	20.4430	21.2867	21.9798	21.2384
10078	24.7069	22.3718	24.0893	23.6954
10079	20.1385	21.0593	22.1070	21.0913
10080	23.4336	18.4768	19.1839	20.1449
10082	22.0078	23.8768	24.2358	23.3923
10083	21.3578	23.1219	23.1463	22.5746
10086	14.9756	18.2815	16.6374	16.5417
10087	20.5420	21.7773	22.7069	21.7189
10089	18.5761	18.5587	19.0889	18.7374
10091	21.3789	19.5114	21.5328	20.7784
10092	15.0890	17.3479	16.9725	16.4433
10093	14.8049	*	16.9827	15.7486
10094	13.8658	14.5641	16.9503	15.0650
10095	15.9478	16.4670	17.2273	16.5433
10096	16.3202	16.8541	17.4157	16.8647
10097	15.6164	15.5811	17.4558	16.112
10098	14.0067	16.3532	16.0597	15.3226
10100	20.3764	18.6978	19.0764	19.3213
10101	11.7278	10.8187	18.8491	12.7872
10103	11.9352	13.6842	21.1837	14.0859
10104	15.3184	15.7781	15.8542	15.6538
10105	16.5196	16.8909	16.7775	16.7306
10107	17.3921	19.3609	19.3897	18.7335
10108	15.1401	19.7938	25.2161	19.3940
10109	16.3703	15.9359	16.4031	16.2270
10111	17.3215	18.5108	18.3951	18.0800
10112	19.1288	19.0619	19.8617	19.3018
10113	15.1896	16.8179	15.9532	15.972 ²
10114	15.1303	14.6888	16.4812	15.4358
10115	24.8332	43.9427	22.9566	28.017
10118	15.3992	20.5368	19.7509	18.5122
10120	15.1878	15.2589	17.7429	15.9886
10121	15.5792	16.2711	19.1640	17.002
10122	18.8497	21.1385	21.1469	20.3688
10124	17.1306	17.5732	18.3366	17.6460
10125	17.3254	19.1311	18.0692	18.1623
10127	13.7612	14.6143	20.3765	16.264
10128	18.9705	18.1845	18.0835	18.4293
10129	18.1208	18.9388	19.0001	18.685
10130	13.0779	16.0580	14.6011	14.6559
10132	15.0231	16.0419	16.3943	15.8158
10134	11.5583	12.5723	18.6076	14.6296
10135	17.0834	17.4380	17.3504	17.2967

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
110140	17.8806	17.8870	17.7915	17.8571
110141	12.5051	13.2501	14.4935	13.4024
110142	12.3029	14.6144	13.9525	13.5947
110143	21.6898	20.1603	22.5926	21.5352
110144	17.9766	16.8685	17.5112	17.4397
10146	17.6068	16.1316	17.1835	16.9320
10149	22.2256	17.7535	32.1975	23.0615
10150	18.7724	20.2644	21.2909	20.0962
10152	14.7674	15.3996	15.1324	15.1011
10153	18.6862	19.2744	20.5068	19.4781
10154	14.8067	14.9636	17.3761	15.6408
10155	17.1370	15.5306	16.5146	16.3434
10156	15.3422	14.7477	16.3876	15.4698
10161	20.8657	21.7153	22.2861	21.6563
10163	18.2016	20.4202	18.6088	18.9884
10164	19.4946	20.2074	21.2301	20.2993
10165	18.9974	21.2577	20.8030	20.3401
10166	19.8510	20.5882	20.5637	20.3331
10168	19.8178	20.6646	21.8508	20.8181
10169	18.7189	20.6385	22.6648	20.4216
10171	20.0874	23.7893	25.5187	22.6232
10172	25.4390	23.3730	23.6761	24.1702
10174	14.2978	13.7339	14.6199	14.1905
10176	22.3971	13.7333	14.0133	22.3971
10177	19.5888	20.7187	21.2661	20.5227
	16.8555	18.8306	21.2001	17.8083
10178		22.7841	22 0004	21.9497
10179	20.5161	-	22.8884	
10181	13.7195	14.0941	12.9798	13.6399
10183	21.1797	23.3826	22.5148	22.3473
10184	20.9465	22.1970	22.1920	21.7791
10185	16.2487	16.7246	17.7925	16.9013
10186	17.3398	17.4287	18.3013	17.6927
10187	21.4462	20.1154	19.8419	20.4516
10188	20.0548	24.8376	23.7089	22.6478
10189	18.8627	22.2715	20.8786	20.7023
10190	19.4318	18.5728	18.3649	18.7761
10191	19.1065	20.2033	21.4033	20.2583
10192	20.7660	21.4951	21.0390	21.1032
10193	18.7807	20.6380	20.7867	20.0518
10194	15.0937	15.1480	14.8115	15.0165
10195	10.5227	13.9135	12.7261	12.3146
10198	26.1898	24.1999	24.4684	24.9086
10200	17.2129	18.1862	16.0807	17.1358
10201	19.2438	20.4699	21.0011	20.242
10203	20.2958	26.8148	22.7453	23.194
10204	20.5728	19.7317	30.7342	21.7754
10205	26.1154	21.1435	21.3617	22.7145
10207	12.8710	12.9727	14.7154	13.5335
10208	14.8907	15.1742	15.6161	15.1789
10209	20.4640	17.9190	18.6404	18.9942
10211	21.8226	20.9372	26.9151	23.1427
10212	12.6583	11.8545	14.3790	12.8830
10213	13.1976	14.3651	*	13.7453
10215	*	20.1928	18.1539	19.0047
10216	*	*	27.1878	27.1878
10217	*	*	34.0758	34.0758
20001	26.7134	27.9213	29.0427	27.8237
20002	24.3780	25.0744	25.2021	24.8896
20003	23.8452	25.9059	23.9115	24.5394
20004	24.0456	23.9208	24.8632	24.2413
20005	20.5380	23.3975	24.1662	22.6197
20006	23.7151	25.0895	25.8943	24.8700

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

0009	19.0216 25.3976 33.5459 22.5219 24.0467 29.0747 29.4104 25.6088 21.9199 19.4236 17.9306 22.2846 19.0197	17.4693 25.1480 35.0582 23.1144 22.8866 32.9906 27.9127 24.5031 22.9341 23.4508 21.7868	16.4621 24.1923 37.2759 21.8507 24.0359 42.6465 45.6878 31.1879 25.5659 23.1839	17.5649 24.8868 35.3313 22.5391 23.6453 33.1800 31.2151
0010	25.3976 33.5459 22.5219 24.0467 29.0747 29.4104 25.6088 21,9199 19.4236 17.9306 22.2846	25.1480 35.0582 23.1144 22.8866 32.9906 27.9127 24.5031 22.9341 23.4508	24.1923 37.2759 21.8507 24.0359 42.6465 45.6878 31.1879 25.5659	24.8868 35.3313 22.5391 23.6453 33.1800
0012	22.5219 24.0467 29.0747 29.4104 25.6088 21.9199 19.4236 17.9306 22.2846	23.1144 22.8866 32.9906 27.9127 24.5031 22.9341 23.4508	21.8507 24.0359 42.6465 45.6878 31.1879 25.5659	22.5391 23.6453 33.1800
0014	22.5219 24.0467 29.0747 29.4104 25.6088 21.9199 19.4236 17.9306 22.2846	23.1144 22.8866 32.9906 27.9127 24.5031 22.9341 23.4508	21.8507 24.0359 42.6465 45.6878 31.1879 25.5659	22.5391 23.6453 33.1800
0014	24.0467 29.0747 29.4104 25.6088 21.9199 19.4236 17.9306 22.2846	22.8866 32.9906 27.9127 24.5031 22.9341 23.4508	24.0359 42.6465 45.6878 31.1879 25.5659	23.6453 33.1800
0015	29.0747 29.4104 25.6088 21.9199 19.4236 17.9306 22.2846	32.9906 27.9127 24.5031 22.9341 23.4508	42.6465 45.6878 31.1879 25.5659	33.1800
0016	29.4104 25.6088 21.9199 19.4236 17.9306 22.2846	27.9127 24.5031 22.9341 23.4508	45.6878 31.1879 25.5659	
0018	25.6088 21.9199 19.4236 17.9306 22.2846	24.5031 22.9341 23.4508	31.1879 25.5659	01.210
0019	21.9199 19.4236 17.9306 22.2846	22.9341 23.4508	25.5659	26.2841
0021	19.4236 17.9306 22.2846	23.4508		23.4285
0022	17.9306 22.2846		7.3 10.39	21.886
0024	22.2846	_ 1.17000	19.0792	19.4460
0025		29.4808	32.2514	26.8486
		20.1065	50.6376	21.345
0026	23.2237	26.0787	25.1314	24.771
0027	24.5549	24.7255	24.4535	24.573
		27.5023		25.8902
0028	23.4873		27.0897	
0001	24.9511	18.8471	17.6306	20.175
0002	16.1853	16.6620	16.9867	16.620
0003	19.9499	21.7313	22.3600	21.364
0005	20.1678	20.7169	21.2386	20.7149
0006	18.8705	19.3392	20.4614	19.579
0007	19.8442	20.8338	21.8107	20.8420
0008	12.9177	12.5506	13.6018	12.989
0009	18.2958	19.1837	15.9701	17.729
0010	21.4325	17.6795	17.5119	18.787
0011	19.0816	20.5031	20.1147	19.919
0012	22.6153	22.9813	24.9976	23.589
0013	19.2170	17.4038	15.1129	17.1523
0014	17.9836	18.9769	19.1105	18.694
0015	15.2662	15.7233	18.5913	16.3849
0016	16.9987	17.3942	19.0516	17.786
0017	16.8822	17.1710	19.6875	17.722
0018	17.9651	19.7368	19.8425	19.228
0019	17.2317	18.6648	19.1711	18.332
0021	12.2562	12.8588	15.6155	13.652
0022	19.5040	16.5270	18.9127	18.224
0024	18.3789	19.3634	19.0703	18.960
0025	15.2691	17.5213	16.4627	16.488
0026	20.5535	21.5934	21.8106	21.309
0027	20.7044	21.4279	20.5344	20.888
	18.2074	19.1093	20.9674	19.438
0028	20.3153	18.4263		19.136
0029			18.7694	
0030	18.3981	17.8440	17.5759	17.934
0031	17.6458	16.2397	16.7766	16.896
0034	18.8164	16.9873	18.9483	18.278
0035	20.4708	19.3478	20.7770	20.194
0036	13.7942	13.7933	13.6362	13.737
0037	17.7374	18.8071	18.6856	18.398
0043	16.0686	16.5102	16.7904	16.451
0044	13.1816	17.8160	13.4513	14.642
0045	16.4655	16.0990	19.0208	17.086
0048	15.0924	16.0899	16.7900	15.931
0049	20.3928	20.3129	22.4440	21.076
0054	17.7802	17.2729	17.7085	17.576
0056	15.6551	14.6862	20.9476	16.549
0058	17.7462	*	*	17.746
0060	20.8508	21.8662	22.7399	21.828
0061	16.7839	15.4006	14.7394	15.692
0062	15.1086	16.5672	19.8157	17.191
0063	*	15.9441	18.8024	17.191
0001	15 1110	16.3372	17.7990	16.481
	15.4448			
0002 0003	19.2575 18.0001	19.0248 21.2886	19.9284 17.8595	19.399 18.946

^{*}Wage data not available for the provider that year.

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Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
140004		17.5200	15.7042	17.4574	16.8965
		10.8718	11.6127	12.3002	11.5858
		22.4015	22.9799	23.0743	22.8202
		21.2844	21.6548	22.0157	21.6522
		25.2227	31.8207	28.4268	28.3237
		17.2856	17.8676	18.6164	17.9499
		19.4406	23.0653	21.0475	21.1353
		17.3488	18.3060	19.6722	18.4213
		20.7563	22.4737	23.0372	21.9976
		15.0232	16.6735	17.6805	16.4314
		12.5363	13.1278	14.4938	13.3972
		21.4147	22.3070	24.6202	22.7573
		15.3435	16.6548	16.4254	16.1654
		14.6674	16.8271	15.3782	15.5912
		16.9489	16.9462	18.5135	17.4713 16.9446
		15.9557	16.6612 18.7553	18.3220 19.2149	18.5013
		17.5023 21.0358	22.8322	26.0833	23.2140
			21.9475		22.1946
		22.4414 15.9442	19.5731	22.1760 17.6067	17.6942
		17.3363	18.1058	19.0383	18.1645
		22.5583	24.1722	25.1639	23.9291
		19.1482	19.5278	19.7903	19.4886
		12.9963	15.2649	15.5040	14.5633
		17.0419	18.5771	19.1076	18.2935
		12.5012	13.0764	14.1083	13.2105
		17.6094	18.3035	18.4624	18.1246
		16.2462	19.9267	16.7450	17.5895
		17.2829	17.6582	23.7556	19.4569
		15.6092	15.4095	15.8892	15.6354
		18.9464	19.4683	20.1176	19.5022
		20.6541	15.5807	17.7799	17.9528
		16.4621	18.9763	18.6371	18.0097
		16.3298	17.1539	13.3610	15.4382
		20.5773	24.0913	22.7155	22.4684
		21.5937	28.4958	26.9483	25.7338
		20.8455	23.8264	23.0662	22.5696
		19.6045	19.6409	17.5433	18.8875
		17.8218	19.1892	19.5761	18.8494
		26.1497	22.1921	23.2565	23.8024
		14.8031	16.3404	14.3603	15.1391
		17.2716	17.4927	18.6861	17.8100
140059		15.3934	15.0195	*	15.1978
		15.9612	17.3012	18.2039	17.1185
140062		27.0912	28.0877	28.6768	27.9630
140063		22.3882	25.3641	24.0303	23.8508
140064		19.2549	19.1023	18.9379	19.0960
140065		23.1610	24.1128	25.3336	24.1516
140066		16.1759	17.3902	13.6491	15.5770
140067		18.4031	19.3267	19.5292	19.0846
140068		18.8739	19.9691	21.6188	20.0995
140069		16.1453	16.7544	17.3879	16.7949
140070		19.2995	22.9678	22.7153	21.2244
140074		19.0077	19.3504	21.6052	19.9120
140075		22.5083	21.6313	21.0600	21.7539
		16.6447	17.5305	17.3647	17.1709
140079		21.9205	23.3020	23.6928	22.9153
140080		20.9999	21.0739	22.0345	21.3383
140081		15.5103	16.2247	16.9808	16.1897
140082		22.6227	23.8960	29.6534	24.8396
140083		18.1349	19.3145	21.0096	19.4873
1/1008/		20.0133	20.9709	22.3467	21.0939
			18.3803	19.1613	18.3356

^{*}Wage data not available for the provider that year.

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	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
140087		18.3639	16.1009	17.1147	17.1839
140088		24.2568	25.2369	22.0679	23.8109
140089		17.2086	17.6366	18.3157	17.7164
140090		23.5888	26.4325	27.0060	25.4162
140091		20.7039	20.9018	21.9322	21.1441
140093		19.1469	18.2899	20.1528	19.1437
140094		20.6129	21.4709	21.9383	21.3227
140095		21.5376	24.0549	23.3001	22.8780
140097		16.8997	17.5081	21.1719	18.4160
		19.0588	21.3581	23.1399	21.1571
		26.0894	21.5473	21.7186	22.8766
		15.0777	17.1500	17.5729	16.5644
		17.8586	19.2783	18.1303	18.4145
		20.9068	22.6573	22.6913	22.0594
		12.7573	13.7533	11.8383	12.6800
		28.6028	25.4742	26.9971	26.9964
		15.4724	15.7465	14.5498	15.2467
		18.8112	19.1822	19.2888	19.0728
		16.2399	17.6856	17.6974	17.1885
		17.9151	19.0592	18.8593	18.5977
		20.4808	21.1639	21.8154	21.1561
		20.0939	21.1926	21.0433	20.7564
		21.8290	23.1177	23.7281	22.8966
		19.6445	21.5671	20.4740	20.5537
		23.0797	23.5952	24.2708	23.6385
		26.5042	29.1419	27.2387	27.6111
		14.8375	18.0743	17.9716	16.8874
		9.5268	16.0397	16.6993	13.2257
		23.7473	24.6470	25.8773	24.7639
		26.9706	27.1906	27.9517	27.3458
		17.0974	17.6759	16.9735	17.2524
		19.4259	19.8973	17.5075 23.1327	18.9895 20.0664
		17.6751 15.2494	19.4955 18.2639	20.2868	17.8627
		23.7682	22.2285	23.1873	23.0442
		23.0443	23.5475	23.3054	23.2992
		19.9083	21.4090	21.1453	20.7897
		17.6927	17.8100	17.3985	17.6268
		16.5141	16.8969	18.6330	17.3470
		14.5877	16.7420	17.1968	16.2121
		16.5794	14.0619	11.0397	13.5138
		15.2985	17.8243	17.6845	16.9747
		15.1782	17.5204	19.1097	17.2133
		18.7616	19.1862	18.9984	18.9893
		19.7913	21.3245	22.2864	21.1022
		16.6111	17.5471	18.1788	17.4556
		23.7400	21.9573	19.9704	21.7285
		24.8191	16.1336	18.8049	19.2135
		19.5026	18.6598	17.9816	18.6917
		27.8485	27.3378	26.7896	27.3222
		19.3016	21.3896	20.0310	20.2086
		22.4270	24.6333	24.9613	23.9173
		17.3131	19.9738	19.5083	18.8605
		22.2666	22.7639	22.7988	22.5990
		17.8822	17.7691	17.7921	17.8132
		19.0448	20.0948	20.3799	19.8258
		18.4167	19.6464	20.3452	19.4479
		18.6120	18.7806	18.6589	18.6860
		15.4186	14.9156	14.7223	15.0080
		17.5434	17.5496	18.2503	17.7751
		16.5671	17.1479	17.6525	17.1325
		16.4638	16.6770	17.7453	16.9752
140100					

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Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
40171	14.7316	14.1637	15.0237	14.635
40172	20.7982	23.8431	21.0186	21.888
40173	18.4788	15.1487	16.3924	16.705
40174	19.9216	20.5339	40.5916	23.413
40176	21.4129	23.2866	24.0512	22.895
40177	18.1692	18.2648	15.0827	17.120
40179	22.6989	21.1948	21.9258	21.942
40180	23.2536	22.4548	22.5661	22.748
40181	20.5461	20.8709	21.9155	21.077
40182	20.7013	22.0170	22.5552	21.759
40184	14.9763	17.8155	17.2401	16.619
40185	17.3616	17.6514	18.2867	17.769
40186	18.9878	22.7890	21.0934	20.952
10187	17.6910	17.9201	18.3331	17.986
10188	14.8373	15.2479	16.1907	15.400
10189	19.0791	21.0616	20.6627	20.275
10190	15.8770	16.3366	17.5263	16.553
10191	24.7368	25.8835	25.2628	25.283
10193	15.5196	15.8022	17.4057	16.240
40197	17.9828	18.6394	19.3774	18.675
10199	18.8333	18.3507	18.0450	18.404
10200	21.6508	21.5220	20.0559	21.033
10202	22.1800	22.1939	22.2334	22.204
40203	20.7854	19.9194	21.0848	20.591
0205	17.2369	17.4751	20.0784	18.050
0206	20.5096	21.3295	22.5109	21.457
0207	20.2048	21.9779	22.3905	21.399
10208	23.9441	25.9900	26.2527	25.385
10209	17.7889	18.1206	20.1557	18.640
0210	12.6648	15.6899	14.8248	14.431
10211	20.9615	21.8891	22.6265	21.859
40213	26.2041	27.0645	23.9146	25.738
10215	14.4544	15.9949	15.2893	15.245
40217	23.3192	24.8229	25.4896	24.512
40218	15.0750	14.9459	14.9851	15.003
40220	16.7341	17.6370	17.8450	17.428
10223	21.4725	24.9249	24.8504	23.622
10224	22.9945	25.8668	32.8061	26.781
40228	18.6731	19.6988	19.7113	19.377
40230	16.5979	18.0918	18.2983	17.674
0231	21.6062	23.9176	24.5019	23.440
40233	18.3703	19.4542	21.8857	19.885
40234	18.7156	18.9945	*	18.855
40236	13.1341	*	12.9253	13.011
10239	18.8785	18.8127	19.6792	19.130
40240	24.2141	23.6860	24.4498	24.118
10242	22.6679	24.5428	25.1416	24.147
10245	15.5554	13.4839	14.2481	14.359
40246	12.8238	13.4639	11.6267	12.579
40250	23.4127	25.0876	23.6449	24.057
10251	20.5813	21.4385	21.8059	21.270
10252	24.4856	25.2246	24.9718	24.896
10253	16.7356	18.5511	19.5858	18.244
10258	21.1321	23.2973	25.0755	23.184
40271	15.3606	15.5079	12.0079	14.159
40275	17.9597	20.1699	23.8171	20.585
40276	23.7163	26.6777	25.3078	25.230
40280	18.8420	20.2360	18.8300	19.264
40281	23.3433	24.0192	25.2719	24.230
40285	14.7087	18.1181	17.3787	16.809
40286	19.9500	20.3735	22.1015	20.867
40288	21.8213	25.2327	24.4331	23.798
	16.4542	17.1388	18.1747	17.305

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
40290	21.2384	21.1784	22.8465	21.7717
40291	22.4352	25.0911	24.9537	24.1790
40292	22.7136	20.8560	21.4533	21.6516
40294	17.5226	17.7226	17.7301	17.6645
40297	21.4692	*	*	21.4692
40300	23.2560	25.3662	27.8436	25.5898
50001	21.6990	22.8109	24.0620	22.8643
50002	18.7568	19.3401	19.7035	19.2828
50003	19.3117	19.7661	20.8636	19.9824
50004	19.7020	20.3685	21.2449	20.4349
50005	18.9964	20.6260	21.1610	20.263
50006	20.0433	20.8158	20.6523	20.5130
50007	19.5255	20.1826	20.6635	20.1487
50008	20.9684	21.4545	21.8457	21.428
		18.7073		
50009	18.2168		18.5540	18.485
50010	18.4776	21.7125	20.5570	20.1836
50011	19.1957	18.3742	18.3041	18.620
50012	20.5193	22.4751	22.1402	21.678
0013	16.0043	17.0352	16.9327	16.652
50014	21.2812	22.0143	21.5168	21.621
50015	22.0452	22.5409	21.9037	22.154
50017	18.8898	18.7664	19.5361	19.070
50018	19.5612	20.4947	20.7080	20.254
50019	15.2892	16.6327	17.8585	16.567
50020	14.4592	15.1120	16.6600	15.374
0021	19.0162	19.5096	21.5636	20.034
50022	17.9206	19.1555	17.9222	18.330
50023	18.6641	18.3598	19.0270	18.6729
50024	17.8311	18.4140	19.0380	18.397
50025	18.1490	17.7007	12.7222	15.708
50026	20.5085	18.8417	22.4284	20.503
50027	16.4846	17.3284	18.0335	17.260
0029	21.7414	23.0546	23.2454	22.744
0030	17.3296	17.9992	18.6947	18.019
0031	18.0060	17.2429	18.3463	17.867
50032	20.6391	04.0700	00.7050	20.639
0033	21.6854	21.8768	22.7658	22.113
50034	21.2868	22.1317	23.1533	22.184
50035	19.8177	20.4477	21.2374	20.510
50036	20.3848	20.8692	21.4567	20.944
50037	17.7868	21.7109	24.0213	21.012
50038	20.2503	21.2193	22.0572	21.202
50039	17.4919	18.4729	19.6215	18.502
0042	17.1241	18.1632	20.0557	18.346
0043	17.9834	19.0120	20.1741	18.994
0044	17.6432	18.4381	19.1309	18.409
0045	17.0395	16.8121	18.1670	17.356
0046	17.3210	17.6342	18.2543	17.746
0047	24.8819	19.7441	22.0305	22.106
0048	16.9573	19.3329	19.1648	18.504
0049	16.8529	17.0141	18.5099	17.430
0050	17.1442	16.8354	17.7354	17.241
		19.0130	19.1637	18.792
0051	18.1990			
0052	15.3618	15.8590	17.3750	16.241
50053	18.7463	19.1421	18.8632	18.916
0054	17.3296	17.3825	18.3916	17.752
50056	23.2991	22.4087	21.5774	22.245
0057	16.8630	16.5882	16.9736	16.807
50058	20.9537	20.8178	23.0807	21.590
0059	20.8004	21.2535	22.7360	21.583
50060	16.0098	17.0743	18.0032	17.021
20064	17.2141	17.3887	19.7968	18.077
0061				

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
0063	21.0899	22.0925	22.6525	21.921
0064	17.0309	18.1400	20.3865	18.571
0065	19.0051	19.8913	21.2153	20.042
0066	14.5977	15.3373	19.5313	16.463
	17.0829	18.2926	18.8862	18.082
0069	17.3918	21.5310	23.3969	20.944
0070	17.1992	17.9260	18.0827	17.741
0071	14.7306	13.4760	13.5111	13.912
0072	16.1091	16.2054	15.0765	15.770
0073	19.0292	22.2968	*	20.566
0074	18.8597	20.4175	20.1054	19.780
	14.9786	15.5603	16.7532	15.741
0075				
0076	22.3407	22.9382	22.6424	22.638
0077	17.5750	*	*	17.57
0078	19.0096	19.2718	19.9668	19.401
0079	15.4545	17.2436	18.0265	16.856
0082	17.8796	17.5265	17.8162	17.742
0084	22.9159	23.2506	23.9940	23.38
0086	17.3442	18.9735	18.2185	18.196
0088	19.4475	18.9869	20.3366	19.57
0089	22.9458	23.8791	21.3690	22.65
0090	19.0595	20.7726	21.0945	20.24
0091	19.8912	20.4053	22.4640	20.90
0092	15.9174	16.7434	16.9179	16.53
0094	18.3410	16.5788	17.5244	17.50
095	17.1187	17.1324	19.2749	17.78
096	20.0281	23.2764	20.2897	21.10
097	18.3103	19.3802	19.7751	19.15
098	14.2953	15.0943	13.8800	14.43
099	18.9718	22,4229	*	20.35
100	17.4776	18.4148	19.8066	18.66
				16.60
101	17.5554	16.4604	15.9718	
102	11.5034	19.7426	23.7180	17.14
103	17.3064	18.4781	18.7036	18.21
104	17.2642	17.6981	20.0765	18.33
105	19.1709	20.0431	22.4412	20.46
106	18.9097	16.1510	15.7497	16.79
109	18.2289	18.8077	19.6344	18.87
1110	18.5752	18.6627	21.9336	19.52
1111	16.1707	18.4556	19.2355	17.86
1112	19.8155	20.4109	20.5253	20.25
)113	19.1988	20.3780	19.6603	19.74
0114	16.9638	19.5183	17.9877	18.17
115	17.0627	17.4315	18.2882	17.59
122	19.3545	18.7139	17.7867	18.60
123	15.1552	14.1105	15.1583	14.82
124	15.0706	14.6245	15.6449	15.11
125	20.3198	20.6735	21.3115	20.77
126	20.2958	21.3697	20.6857	20.76
127	22.8129	17.1994	17.0052	18.80
128	19.9205	18.5100	19.5158	19.32
129	23.4718	24.7711	28.6211	25.27
130	16.4144	18.1971	18.4846	17.66
132	19.4805	20.1684	20.9443	20.18
133	16.4910	17.3966	16.0923	16.67
134	17.0612	19.2526	19.3632	18.59
1136	19.2819	20.1245	21.8097	20.39
145	*	16.6851	*	16.68
0146	*	*	19.0204	19.02
0001	19.0279	18.6035	19.0085	18.87
0002	15.3724	15.9534	16.6003	15.96
0003	15.7747	16.0862	16.2208	16.02
0005	15.2320	17.6153	17.9405	16.91

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
160007		15.6638	13.2101	15.1738	14.6237
		14.9698	15.9742	16.6410	15.8545
160009		16.0919	16.8391	17.9886	16.9591
160012		16.5409	16.4827	16.7112	16.5761
160013		17.0602	18.3996	18.6304	18.0298
160014		15.0861	15.9086	16.7146	15.8981
160016		18.3710	19.6322	19.9747	19.3376
160018		14.1634	14.5946	15.6141	14.7975
160020		14.4135	15.4712	15.5384	15.1417
160021		15.4860	16.5049	16.7617	16.2368
		14.2015	15.0665	15.0099	14.7723
		18.9548	19.7050	19.4764	19.3806
		18.6624	18.8379	19.5260	19.0040
		15.7403	16.3477	16.9417	16.3376
		20.5416	19.9595	21.0000	20.4893
		20.4003	20.4678	21.3457	20.7382
		17.9860	19.9508	19.6182	19.1837
		15.2831	15.2448	16.1267	15.5484
		16.1820	17.3202	18.3168	17.2888
		18.3736	18.8673	18.8205	18.6982
		14.5053	15.0019	16.5957	15.3739
		15.9199	15.2211	16.3991	15.8029
		19.1984	17.8849	17.4558	18.1820
		18.3968	19.0532	19.5211	18.9895
		17.6272	17.4758	17.8647	17.6551
		16.8295	18.1949	18.0667	17.6917
		15.4700	16.7850	17.4435	16.5782
		15.6261	15.6909	14.8564	15.3356
		16.0385	16.7439	17.8323	16.9072
		20.1154	20.1236	19.4334	19.7761
		14.7672	14.5655	16.2737	15.1831
		16.6926 13.1417	18.3593 14.6144	19.0787	18.0537 14.5140
		13.3614	14.5457	15.6856 15.5673	14.5017
		16.4161	17.4912	17.7878	17.2198
		14.2660	14.6400	16.4261	15.1036
		17.5509	18.0941	21.7647	19.2313
		15.7093	16.1753	16.1981	16.0321
		14.0647	14.7600	15.1674	14.6539
		15.3758	16.1575	17.0172	16.1537
		17.4101	18.1776	19.1378	18.2553
		20.3402	21.1159	22.1061	21.1598
		15.9527	16.0436	17.2825	16.3968
		17.5707	17.3215	16.6061	17.1891
		14.4433	17.8086	17.4388	16.4393
		16.2960	16.8834	16.3583	16.5061
		19.9135	20.5496	21.0458	20.5185
		16.5087	16.9373	17.1043	16.8758
		16.2651	17.1875	17.1043	17.1716
		17.8551	17.8514	16.7833	17.1710
		15.8526	17.9892	19.0572	17.5565
		18.4857	19.7280	19.1640	19.1095
		15.6647	16.7017	18.4588	16.9299
		14.1920	14.9536	14.4141	14.5422
		15.0526	11.8261	11.4997	12.6736
		16.4772	19.5092	17.9513	18.0038
		17.8870	19.4948	18.4613	18.6342
		17.3086	17.9381	17.8824	17.7060
		11.4028	12.8826	13.6658	12.6451
		17.7050	17.6187	18.6333	17.9899
		17.8143	18.6687	19.4925	18.6704
		16.5150	17.0052	17.4466	17.0164
		18.7630	19.6499	19.5322	19.3143

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
	18.4078	20.6189	19.7542	19.5937
	18.5510	18.0063	21.2557	19.2281
	16.4558	17.3271	17.5308	17.0998
	17.5331	20.2331	22.3655	19.9346
	16.7419	16.9538	17.3449	17.0079
	16.6002	17.1090	17.9614	17.2461
	12.1893	12.8516	14.2573	13.0755
	15.7979	15.5011	17.0633	16.0971
	15.9525	17.7457	18.5675	17.5141
	16.5609	18.7653	17.6094	17.6731
	14.2649	15.1895	15.2722	14.9322
	15.2079	15.9263	16.6790	15.9380
	15.5385	16.3135	16.8670	16.2509
	13.7864	13.9053	15.0880	14.2533
	17.8654	18.3705	18.9788	18.3824
	18.3631	18.8765	20.1161	19.0875
	17.1519	17.0973	18.2741	17.4869
	19.7387	18.8301	17.4829	18.7797
	16.6624	16.9639	17.3474	16.9910
	16.5622	18.0634	18.0097	17.5762
	15.4183	16.0529	16.7779	16.0861
	16.4885	16.5593	17.9873	16.9740
	18.8056	19.1420	20.6215	19.5351
	13.1689	14.1644	14.9965	14.0808
	16.2829	16.8332	17.2450	16.7911
	14.5838	14.7097	15.4834	14.9308
	15.5812	16.1423	16.5006	16.0651
	15.7566	15.8995	16.5654	16.0764
	16.6927	16.9534	16.6993	16.7818
	17.2914	17.9410	18.7615	17.9848
	15.8351	17.2523	19.4472	17.5046
	12.5642	10.5992	15.6789	12.4454
	18.5214	18.9252	18.1469	18.5357
	17.1642	18.0908	19.1600	18.1198
	17.7397	17.8142	19.4903	18.3068
	15.8914	16.7131	17.2112	16.5953
	15.4477	16.0528	15.6666	15.7242
	14.6874	15.4898	16.0424	15.4292
	13.3246	13.4743	15.3012	14.0359
	16.3294	18.2682	18.7711	17.7744
	15.7076	16.8699	17.1491	16.5906
	18.7962	18.4007	18.5630	18.5823
	16.1372	16.2875	18.1467	16.8318
	15.9240	16.6154	17.4497	16.6799
	15.1745	13.9152	16.9092	15.2763
	16.3532	16.6024	17.7010	16.8728
	18.3917	17.4880	19.4041	18.3938
	15.7384	16.8257	17.2177	16.5833
	15.2179	15.6170	15.9500	15.5914
	19.6927	20.2316	21.2085	20.3741
	17.4383	17.9304	17.9218	17.7616
	13.0635	15.0636	16.1442	14.7434
	19.3075	17.2192	17.5982	17.9438
	13.9009	14.9124	16.8412	15.1327
	19.5867	20.7795	23.1349	21.2143
	17.8995	18.7384	19.4584	18.6890
	16.7886	17.8719	18.3965	17.6979
	17.8949	18.6454	19.4667	18.6963
	17.3379	17.9349	18.4616	17.9223
				16.5216
				19.6307
				18.4143
				14.9817

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
70019	16.6611	15.2094	16.9362	16.2597
70020	16.1460	17.3400	18.1325	17.235°
70022	17.9383	18.5309	19.1888	18.5543
70023	19.3585	19.1351	19.2441	19.244
70024	13.0566	13.6803	14.3604	13.683
70025	16.3716	17.8667	18.7182	17.6087
70026	13.3122	15.0470	14.8974	14.3412
70027	16.3859	17.3604	17.8690	17.209
70030	15.2397	14.6530	15.9282	15.248
70031	13.4670	13.9601	14.2151	13.871
70032	14.4835	15.6093	16.3449	15.481
70033	16.0529	16.4059	19.1952	17.108
70034	14.6349	15.8202	16.9586	15.763
70035	15.6240	18.5885	17.0945	17.083
70036	14.1732	*	*	14.173
70038	14.2092	14.7776	13.8582	14.292
70039	14.2952	15.8635	17.0774	15.764
70040	20.1419	21.6440	19.4713	20.431
70041	11.4691	11.7566	12.4488	11.869
70044	14.7801	15.3011	17.3254	15.816
70045	12.1066	14.0875	24.6556	16.568
	18.5821	19.9415		19.808
70049			20.7921	
70051	14.1572	15.0889	16.4851	15.270
70052	14.6176	15.0108	15.2283	14.950
70053	9.0407	16.5102	14.6133	11.975
0054	12.7655	14.4353	14.6354	13.921
(0055	14.9875	16.9800	18.2607	16.769
0056	14.8656	17.0442	18.2840	16.801
0057	15.0892	13.0007		13.977
0058	18.3389	18.6983	19.5415	18.815
0060	17.2271	17.3482	18.9853	17.751
70061	14.1380	15.6527	15.0258	14.945
70063	11.3284	12.8082	14.1185	12.621
70064	12.4183			12.418
70066	14.4790	15.5322	16.2891	15.416
70067	12.7846	14.7492	14.9921	14.153
70068	15.8175	15.1790	17.0022	15.979
70070	12.8158	14.2445	14.0627	13.708
70072	13.3379	12.6329	12.7709	12.915
70073	16.4690	17.5368	17.7056	17.218
70074	14.4009	17.5537	17.3699	16.432
70075	11.2598	12.4212	13.6816	12.595
70076	13.5820	14.5866	14.6109	14.239
70077	12.7244	13.5235	13.9104	13.365
70079	14.2859	13.5261	11.5902	13.147
70080	12.2012	12.6014	14.8293	13.156
70081	12.5122	13.8077	14.6823	13.742
70082	12.3902	12.8563	13.7464	12.985
70084	12.1611	12.5410	13.0519	12.574
70085	14.5069	15.4518	17.5422	15.915
70086	19.8496	20.4068	19.7182	19.999
70088	11.7505	13.4542	13.4860	12.903
70089	18.0823	18.8136	15.4860	17.457
70090	11.2747	11.9147	10.9444	11.394
70092	12.8507	*	*	12.850
0093	12.7780	13.5490	14.0276	13.419
0093	17.7091	20.1985	21.2035	19.693
70095	15.7469	15.5463	15.3532	15.548
70097		16.4608	17.6255	16.675
	15.8504			
70098	14.1026	15.5259	16.6210	15.442
70400	13.5509	13.6033	14.3370	13.807
70100 70101	14.4700	4.4.5000	40.0440	14.470
	12.8847	14.5629	18.0143	14.77 <i>′</i>

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provid	er No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
170102		13.2434	13.6321	14.2048	13.6933
170103		16.6578	17.2844	17.9530	17.2887
		19.7645	20.6182	20.9336	20.4421
		15.9290	16.5408	16.7403	16.4083
		14.6773	18.5479	17.7467	16.9030
		16.9421	17.2629	16.9782	17.0622
		15.5549	16.9823	18.5731	17.1658
		13.3908	14.3855	15.4049	14.4270
		13.3935	13.9038 14.4545	14.6486	13.9920
		14.5116 12.6815	12.6997	16.0283 12.9216	14.9432 12.7709
		15.7566	16.8714	18.0591	16.9087
		15.2818	15.7875	16.8237	15.8968
		13.9673	15.1990	15.2708	14.7822
		16.2122	17.6748	17.4917	17.1241
		20.1266	20.0615	20.5347	20.2343
		21.4168	23.1697	23.5468	22.6616
		10.2089	11.1249	15.0596	11.8247
		12.1268	12.8096	13.5736	12.8129
		14.9919	14.8891	14.1676	14.6301
		13.0978	10.1000	*	11.3849
		17.1103	18.0243	15.7918	16.8958
		14.2252	14.1085	14.6799	14.3402
		17.4151	17.8290	19.3118	18.1884
170139		13.3896	14.1967	14.3001	13.9545
170142		17.3234	*	17.7134	17.5177
170143		15.8802	15.6509	16.0415	15.8575
170144		16.0860	19.0929	20.4392	18.4073
170145		16.7499	17.1837	19.0142	17.6442
170146		19.9725	20.9075	21.7919	20.9132
170147		16.2829	22.3017	17.8070	18.7377
170148		17.2497	16.9183	19.9697	17.9186
170150		15.4283	15.5651	15.9072	15.6422
		13.3674	13.8934	14.3668	13.8637
		13.6846	14.9139	15.6423	14.7323
		13.3087	13.7108	14.4732	13.8369
		15.5597	16.6542	17.4072	16.5279
		17.5681	27.5567	12.7507	18.3396
		13.8059	12.5200	13.1792	13.1761
		17.8802	19.0232	19.9694	18.9232
		20.3194	21.3400	23.0743	21.5773
		14.1971	16.6921 22.2164	8.6352 21.0546	11.8552 19.7649
		19.0919	20.3505	19.5182	19.7049
		27.0152	20.5505	19.5162	27.0152
180001		19.5188	17.9906	20.4885	19.3882
180002		18.1348	17.9669	17.5798	17.8819
		15.9921	17.2581	17.7149	16.9654
		20.6280	21.1390	22.4634	21.3796
		11.2254	11.4398	10.3400	11.0123
180007		17.1997	17.6776	17.9491	17.6005
		20.8103	21.4730	21.0608	21.1163
180010		17.5452	19.1100	19.6311	18.7406
		16.9311	17.1050	19.0526	17.8588
180012		18.7350	18.7223	18.9481	18.8031
		17.4487	18.2354	19.6031	18.4802
180014		20.8033	21.4856	21.3242	21.1722
180016		18.8422	19.8892	21.1458	20.0187
180017		15.1699	15.4140	15.6583	15.4240
180018		18.9020	17.1692	15.4575	17.0460
180019		16.7648	17.3970	17.2177	17.1400
180020		17.7782	17.7288	18.0111	17.8397
		15.1627	15.4580	17.0618	15.8957

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
180023		15.2219	15.8803	17.4717	16.1885
		15.3299	16.1731	16.5040	15.9951
		17.1688	14.1841	15.4180	15.4826
		14.1571	14.6804	15.0118	14.6082
		14.8869	16.4116	17.5286	16.2087
		19.3519	19.5276	15.7005	18.0068
		18.0191	17.7729	17.7248	17.8352
		17.0234	17.3430	17.9543	17.4342
		13.7862	13.9844	13.1848	13.6178
		16.0941	16.8318	17.2784	16.7976
		13.7667	17.7344	15.4131	15.5472
		17.3158	15.3369	16.3991	16.3000
		19.4485	20.1305	21.3666	20.2870
		19.1922	19.8398	19.8830	19.6408
		18.8053	19.9737	21.2184	19.9797
		17.1643	17.7626	18.4077	17.7880
		19.4450	19.5337	20.6296	19.8636
		15.1703	15.0785	16.3699	15.5655
		16.2924	16.7691	17.1519	16.7450
		16.6077	16.8027	13.8503	15.6793
		17.8196	18.5571	19.4984	18.6534
		17.7272	17.7130	20.8455	18.9499
		17.9096	19.2523	21.2465	19.4702
		15.0354	16.2304	18.6938	16.6027
		19.5681	18.3442	17.7816	18.5208
		16.0799	16.4319	16.5459	16.3594
180050		18.4753	17.8540	17.1493	17.7884
180051		15.6796	16.3960	17.5441	16.5170
180053		14.6299	15.9284	15.8994	15.5002
180054		16.3875	19.4858	20.0946	18.5771
180055		14.6446	15.2663	15.8422	15.2446
180056		16.6240	17.0056	17.5728	17.0694
180058		14.3562	15.9685	14.5355	14.9226
180059		14.2605	13.3955	14.7032	14.1102
180060		7.2139	*	*	7.2139
180063		11.9120	13.1036	12.4448	12.4785
180064		14.4872	15.2424	15.5066	15.0871
180065		20.0286	12.0629	11.1934	13.8815
180066		18.5635	19.2981	19.7883	19.2237
180067		18.5288	20.6322	19.8756	19.6602
180069		17.2956	17.7911	16.2916	17.1149
180070		13.8370	13.1923	15.9362	14.2840
180072		17.8554	16.9021	17.2347	17.3229
180075		15.0701	*	*	15.0701
		19.1615	21.1170	21.7116	20.6787
		13.4072	15.1636	15.9048	14.8197
		15.8327	16.4989	16.6428	16.3363
		14.9660	14.9167	15.6089	15.1555
		22.5349	22.0374	22.4148	22.3261
		16.3099	18.2405	18.3597	17.6633
		16.8286	17.0132	17.9623	17.2606
		12.5074	13.5490	13.6233	13.2263
		13.3991	13.8021	13.9050	13.6989
		13.6988	13.3631	13.2991	13.4593
		19.5644	18.4883	13.2991	18.9778
			17.9618	10 5010	18.0941
		17.8751		18.5018	
		19.2182	19.8965	20.3774	19.8456
		18.8730	18.9281	19.4139	19.0718
		14.0811	15.2394	16.6997	15.2994
		13.6062	14.3505	15.2895	14.3903
180108		14.6222	14.8187	13.9862	14.4793
4004		17.1079	16.7003	16.9096	16.9026
		16.9389	18.0392	18.2848	17.7647

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

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Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
180117	18.3821	17.7857	23.0192	19.6584
180118	12.1533	15.8597	16.9250	14.8270
180120	17.8145	16.1591	15.3115	16.3371
180121	14.5134	15.0983	20.0494	16.3330
180122	16.9678	18.5094	18.1930	17.8754
180123	18.9995	21.0613	21.1067	20.4023
180124	18.4064	17.4994	18.7682	18.2003
180125	19.7341	19.6416	14.9314	17.5744
180126	12.3959	12.9228	14.3551	13.2733
180127	17.3452	19.2581	17.5540	18.0362
180128	17.0508	17.6385	18.2817	17.6802
180129	17.8600	16.8378	22.3536	18.8696
180130	19.0110	19.8192	20.6684	19.8450
180132	17.2657	17.7744	19.1884	18.0615
180133	22.2325	21.6794	21.7800	21.8995
	13.6287		12.5041	13.1008
180134		13.1935	12.3041	
180136	17.7146	17.3542		17.5359
180138	18.6149	19.3692	19.9343	19.3216
180139	18.7679	18.7198	18.0041	18.4600
180140	20.3953	16.8152	15.2719	17.3915
180141	20.0075	20.9820	23.8930	21.4590
180142		*	20.7510	20.7510
190001	17.0159	17.6832	18.1514	17.6263
190002	18.8381	19.1924	19.8834	19.2931
190003	22.1543	19.7749	19.9121	20.4811
190004	17.5385	17.7710	18.3620	17.8959
190005	16.7149	17.2422	17.3078	17.0856
190006	17.7335	17.8036	17.5911	17.7112
190007	13.6014	13.8189	14.4720	13.9833
190008	16.8916	18.6664	19.2456	18.2327
190009	14.2085	15.3555	15.9731	15.1819
190010	17.0192	16.2805	16.5020	16.6088
190011	15.1715	15.9534	15.6351	15.5881
190013	16.5706	16.8181	15.5019	16.2739
190014	17.0170	17.0959	17.7761	17.3018
190015	18.1943	18.6266	18.9896	18.6153
190017	15.7894	16.2393	17.5381	16.5250
190018	16.9761	15.0668	11.1898	14.5841
190019	17.4006	18.5257	18.3788	18.1281
190020	17.3084	17.5256	17.6840	17.5059
190025	16.0738	18.6369	15.8910	16.9047
190026	17.2166	18.1622	18.5015	17.9532
190027	16.1856	17.0827	17.4761	16.9034
190029	17.1103	16.5239	19.1967	17.5497
190033	10.7448	*	*	10.7448
190034	16.5066	16.8503	18.0754	17.1513
190036	19.9456	20.1780	19.1695	19.7802
190037	12.0237	17.6945	19.9878	16.0686
190039	17.1687	19.4713	19.0376	18.5119
190040	20.3180	21.4634	21.7075	21.1804
190041	17.8975	17.6646	18.0991	17.8870
190043	12.5660	15.5580	15.5618	14.5094
190043	17.1984	17.2892	17.4471	17.3108
190045		21.6107	21.2853	21.5139
	21.6948			
190046	19.3538	19.7964	20.4273	19.8671
190048	16.3404	16.6683	16.8136	16.6153
190049	16.4250	17.2280	17.7417	17.1570
190050	15.3771	16.1980	16.2854	15.9545
190053	12.4980	13.2159	13.0080	12.9160
190054	16.4683	19.1738	18.9059	18.1924
190059	15.8443	15.6942	15.8373	15.7915
190060	18.3689	14.7186	17.5317	16.6606
190064	19.9047	20.4482	18.2466	19.4909

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	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
190065		19.3856	20.9927	18.4695	19.5739
		13.5908	14.4827	16.4138	14.8320
		12.8290	15.7805	16.5536	15.0793
		13.4990	14.8826	16.9383	14.8793
		17.2909	17.7120	17.9403	17.6368
		12.0190	15.3198	14.9707	14.2301
		16.1374	18.8895	18.4951	17.8399
		14.9295	15.8694	16.5074	15.7738
		19.6328	20.5531	19.9362	20.0391
		12.7879	13.0503	15.0395	13.5823
		16.5580	16.6664	*	16.6122
		18.0655	*	*	18.0655
		15.7316	16.2287	17.3258	16.3915
		19.2175	20.4897	21.0847	20.2301
		18.9255	19.9018	*	19.4679
		19.0477	20.0300	20.5106	19.8707
		15.5698	12.1389	14.4158	13.8580
		17.7468	18.5813	*	18.1836
		14.5288	15.5767	15.8187	15.3068
		12.9925	15.8052	15.7313	14.8387
		20.0376	19.7514	20.6508	20.1574
		19.2067	21.0232	22.0741	20.6951
		18.9922	12.5777	22.0741 *	15.7380
		12.9083	12.6366	13.9209	13.1568
		20.4914	20.2473	22.3441	21.0026
		12.5881	15.5481	17.3757	15.1678
		12.9537	14.7876	16.3776	14.7222
		13.6938	13.9591	17.2309	14.7222
		14.8255	15.4793	15.3742	15.2287
		22.3825	20.6222	20.1206	20.9375
		18.6287	20.4517	19.8298	19.6458
		19.7127	20.4688	20.8770	20.3583
		12.4307	15.1467	14.0379	13.8956
		19.5984	20.7565	18.8958	19.7536
		13.4750	13.5383	15.1393	13.9917
		12.6774	12.1749	12.4507	12.4351
		21.3511	21.6875	21.1206	21.3903
		11.3250	12.4091	15.1662	13.0730
		22.7088	12.4031	15.1002	22.7088
		12.0285	14.2256	14.6829	13.6611
		14.9820	15.4861	16.2280	15.5517
		16.8360	16.2068	18.4405	17.1561
		13.9893	15.2345	16.2505	15.1638
		20.0941	21.2825	22.0000	21.1693
		14.3219	14.4345	14.7202	14.4910
		14.0180	16.6337	15.5338	15.4604
		15.1862	17.5997	16.4722	16.4169
		11.9190	14.7333	15.5210	14.0028
		20.3951	22.2070	22.0319	21.4716
		11.0800	ZZ.Z010 *	22.0313 *	11.0800
		12.4786	15.7478	16.0442	14.6766
		19.6164	20.4637	20.4078	20.1474
		18.4746	17.1003	18.4662	18.0078
		14.6295	15.5737	15.9280	15.3544
		19.5027	20.6143	20.1962	20.0440
		16.3328	15.1783	18.2379	16.4778
		16.2880	16.6681	17.7611	16.9143
		13.5772	14.1750	14.5222	14.0895
		19.6362	23.6398	22.5148	21.9224
		20.6908	19.3625	20.1330	20.0312
		18.8205	24.0574	22.0869	21.4121
		20.3177	18.6715	19.7794	19.5846
130111		10.4941	11.0657	12.0372	11.1714
100179					

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Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
190182	20.0267	20.2855	20.7102	20.3281
190183	16.1064	16.7671	16.0752	16.3134
90184	14.8645	17.2044	19.8436	17.2547
90185	19.3707	20.1444	20.3479	19.9607
90186	16.3586	18.7568	17.4078	17.5306
90189	26.5419	*	*	26.5419
90190	18.6656	17.4642	15.8985	17.1134
90191	18.1353	20.4975	19.6911	19.4475
90196	14.8699	17.9225	18.6138	17.2784
90197	17.9166	19.5569	20.2082	19.2721
90199	13.4222	16.0637	15.3522	14.6078
30200	19.4148	22.0391	21.6852	21.0397
90201	19.1432	18.7079	19.7539	19.2099
90202	17.8959	*	*	17.8959
90203	21.3096	21.7350	21.7931	21.597
90204				21.1251
	21.2119	21.4624	20.7215	
90205	18.1007	19.6587	19.3737	19.0483
00206	20.0648	21.7012	21.3307	21.0222
00207	17.6712	20.5082	19.0961	19.1272
90208	14.6096	20.0065	16.9641	17.185
90218	18.1627	19.7518	19.2992	19.033
90223	19.2550	* .	*	19.2550
90227	12.1086		*	12.1086
90231	16.8850	15.8287	17.7247	16.766
00235	18.2702	*	*	18.2702
90236	22.1837	19.3395	21.1982	20.9440
90238	*	*	20.6799	20.6799
90239	*	*	19.7601	19.7601
90240	*	*	14.3579	14.3579
00001	17.4890	18.0527	18.1207	17.899 <i>′</i>
00002	18.7745	19.3629	22.9761	20.4367
00003	16.7389	16.9566	18.1540	17.2860
00006	19.7984	17.6586	21.0922	19.4856
00007	17.8859	18.7992	18.0655	18.252
80000	20.5020	21.7489	21.2206	21.162°
00009	20.6433	22.2280	21.3591	21.4199
00012	17.0130	18.3484	20.0235	18.4600
00013	16.4933	18.0566	18.2737	17.6653
00015	20.1117	*	*	20.1117
00016	17.6623	18.0866	17.4335	17.7276
00017	19.6462	17.2930	*	18.7598
00018	17.2422	18.5397	18.2644	17.9737
00019	18.6399	19.2348	20.1070	19.3592
00020	20.5967	22.4526	22.5506	21.884
00021	19.4052	19.9133	20.7565	20.001
00023	14.9164	16.1707	18.8427	16.359
00024	18.6518	19.4329	21.0233	19.7086
00025	19.0659	20.2259	20.4823	19.9499
00026	17.2842	18.1194	17.8759	17.7682
00027	18.2775	18.5659	19.6658	18.8842
00028	16.9306	19.5708	19.9218	18.7752
00031	15.9043	16.2217	16.3382	16.1598
00032	17.9160		19.6907	18.8137
		18.9315		
00033	21.4031	21.8634	22.0783	21.7858
00034	19.2407	20.1519	20.4939	19.9679
00037	18.2419	18.6713	19.2304	18.7348
00038	19.2147	23.3851	21.9205	21.508
0039	20.2901	19.8589	20.2311	20.100
00040	19.2970	19.5503	19.0188	19.283
00041	17.6559	19.3563	18.4593	18.4719
00043	16.5368	16.7224	18.3804	17.1882
	10 0005	20.1214	13.1684	16.5253
0005000051	18.0805 19.5925	22.1525	22.0712	21.5149

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
200052		17.2099	17.8551	16.7641
200055		18.8422	18.6877	18.2119
200062		17.2273	18.2221	17.3074
200063		19.9331	25.6527	21.3771
200066		17.0289	17.1538	16.8395
210001		20.4841	18.6617	19.2372
210002		19.9219	20.4315	21.0189
210003		20.3446	26.0447	23.6583
210004		24.2909 21.4929	24.9760 21.3829	24.2880 20.7876
210006		18.9436	19.3682	18.7016
210007		23.1007	23.8840	22.8043
210008		21.1768	21.2895	20.6531
210009		20.5447	20.7479	21.0282
210010		18.7197	19.5908	17.3758
210011		21.4862	21.4043	21.3727
210012		20.7203	21.3977	21.7764
210013		19.7288	19.4505	19.3405
210015		16.1912	18.6087	17.1516
210016		23.8739	26.5193	24.0991
210017		18.8928	18.5079	18.1448
210018	21.4055	22.2135	22.8553	22.1574
210019	19.0899	19.3046	20.6025	19.6453
210022	21.8160	22.6389	24.3016	22.9230
210023	21.7988	23.1950	22.9989	22.6719
210024		20.6011	21.1669	20.3654
210025		19.5876	21.2769	20.0208
210026		12.1348	13.3494	12.4124
210027		17.6855	17.1060	17.7943
210028		19.6408	19.4157	19.3091
210029		21.2167	22.7191	22.0801
210030		21.7403	20.9574	21.2261
210031		16.2299	*	15.9014
210032		17.7228	20.1955	18.7972
210033		20.8053	23.7588	21.3886
210034		15.7322 20.2731	25.0849 20.8317	18.5047 20.5720
210037		18.3072	20.5528	19.2053
210037		23.4971	24.9762	23.8679
210039		19.9901	21.3559	20.7067
210040		21.5014	23.4252	23.3184
210043		19.6474	22.4000	20.0973
210044		22.5781	23.0917	22.6329
210045		11.6086	12.1467	11.1781
210048		23.0537	24.6921	23.3434
210049	17.6697	19.0821	19.3022	18.6991
210051		22.4335	23.6476	22.3235
210054		22.3559	23.2730	23.0396
210055	20.1012	29.2539	26.5272	25.0062
210056		19.2662	22.9654	21.0453
210057		23.8289	26.0076	24.0668
210058		22.0753	16.3191	20.0884
210059		22.6766	25.6052	23.5899
210060		*	26.5846	26.5846
210061		17.2240	16.1931	17.8181
220001		21.9369	22.9064	22.9526
220002		24.1285	24.7920	23.8005
220003		16.9246	17.9319	17.9948
220004		22 2005	20.6460	20.0058
220006	- I	22.3085	22.6469	22.3611
220008 220010		24.4691 21.8582	22.0796	22.7689
			22.0067 29.5290	21.9297 28.2047
220011	28.5673	26.1827	29.5290	28.204

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TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
220012	29.5051	32.0829	31.2303	30.928
220015	21.7813	22.5773	23.1893	22.484
220016	23.1440	23.3750	23.0951	23.205
220017	25.2630	22.4605	24.9576	24.212
220019	19.1264	19.5613	19.8551	19.519
20020	19.9925	21.4152	22.2245	21.204
20021	23.6313	*	*	23.631
20023	18.7625	16.1885	*	18.091
20024	21.5871	21.5363	21.9316	21.694
20025	19.9398	20.7882	22.8593	21.123
20028	22.0721	22.8036	21.0630	21.953
20029	21.8711	23.1509	25.6560	23.485
20030	14.5383	18.5441	18.7429	17.258
20031	28.1584	30.2430	29.3091	29.141
20033	20.4120	20.0695	20.2601	20.236
20035	21.9974	21.6396	23.1892	22.236
20036	24.1570	24.6470	24.4091	24.397
20038	22.3494	22.6518	22.3162	22.438
20041	23.1483	23.4720	27.5034	24.599
20042	25.2852	25.0779	26.0473	25.418
20046	22.4677	22.7068	23.3149	22.845
20049	23.0283	26.0025	26.3191	25.167
20050	20.8345	22.0144	22.5265	21.787
20051	20.4765	21.1033	21.7357	21.097
20052	23.1376	23.7650	23.5225	23.470
20053	21.2679	19.1280	*	20.281
20055	21.5706	21.3743	*	21.472
20057	23.0010	25.3902	25.8064	24.660
20058	20.1888	19.9369	26.8345	22.191
20060	26.1753	28.0843	28.0794	27.439
20062	20.0560	20.4685	20.2254	20.250
20063	20.9547	20.3951	20.8079	20.713
20064	22.1785	22.3260	22.7497	22.406
20065	20.1974	20.1364	20.1424	20.158
20066	20.4586	20.7826	21.7186	21.007
20067	25.7414	26.4443	27.5405	26.545
		20.4443	21.5405	
20068	6.4548	10.7500	10.0222	6.454
20070	19.7678	19.7528	19.0333	19.540
20071	24.6508	25.6184	26.8257	25.680
20073	25.8680	25.6025	26.1328	25.868
20074	24.0523	25.6390	24.8429	25.064
20075	21.5418	22.8057	22.5329	22.279
20076	24.7783	22.6668	23.2795	23.610
20077	24.8019	25.2646	25.5336	25.194
20079	21.0090	22.6256	17.9964	20.433
20080	20.5007	21.5238	22.1971	21.382
20081	25.3370	29.1726	29.6682	28.068
20082	20.0175	21.6726	22.1453	21.214
20083	23.0759	23.9156	22.5815	23.173
20084	24.6624	23.6641	21.3072	23.186
20086	30.4649	23.8705	27.6595	26.782
20088	23.3783	22.9067	23.4258	23.238
20089	21.7884	23.0965	25.4106	23.309
20090	21.6353	22.0041	23.2456	22.252
20092	17.0409	18.5239	24.2591	19.354
20094	21.9853	*	£ 4 .2031 *	21.985
		24 4024	24 7054	
20095	21.4468	21.4831	21.7851	21.573
20098	20.8596	21.5906	23.1547	21.853
20100	25.3484	25.7077	27.5841	26.200
20101	24.3260	25.9204	27.0711	25.766
20104	27.5297	28.0021	28.7258	28.069
20105	21.6873	21.4129	21.9185	21.668
20106	24.5518	25.6577	25.9277	25.365

^{*}Wage data not available for the provider that year.

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TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
220107		20.2719	*	*	20.2719
		22.6372	21.9115	23.4975	22.6709
		29.1927	28.7071	28.8697	28.9201
		23.0475	23.8066	24.7510	23.8707
		24.9744	26.1662	32.0049	27.4579
		30.5213	*	*	30.5213
		22.8586	23.3216	23.8785	23.3181
		27.3063	25.8994	32.4678	28.6276
		20.9557	22.5218	22.9620	22.1062
		20.5636	*	*	20.5636
		35.2747	25.4596	29.3911	30.0324
		25.0798	25.6522	26.6636	25.7967
		23.8981	22.9592	*	23.4152
		22.1261	22.4770	21.1563	22.0118
		27.3527	29.1143	29.6933	28.6971
		23.4340	24.5553	25.2585	24.4462
-		19.2015	19.8020	20.0438	19.6841
		21.9058	22.7991	23.3790	22.7047
		19.6118	19.8420	21.2215	20.2501
		22.0310	23.1036	20.5005	21.8004
		19.4040	18.5644	17.0943	18.3438
		18.4681	19.1041	20.4978	19.3271
		19.4339	15.5538	20.4370	18.1334
		18.6663	15.0803	*	16.5807
		20.6322	20.8018	22.2211	21.1847
		20.4264	20.1104	20.6464	20.3967
		20.3975	22.2822	22.4824	21.6902
		21.3222	22.2622	22.1491	21.9247
		21.3206	22.1280	22.1198	21.8771
		18.5670	18.9636	19.8256	19.1973
		19.7598	18.8006	21.9129	20.1618
		27.9551	23.7326	24.9664	25.4314
		18.0285	14.6950	19.6393	17.2624
		21.0636	19.4911	22.1092	20.9014
		17.7040	18.3916	18.6230	18.2489
		17.5352	19.3162	19.9465	18.8845
		20.6821	21.8845	24.8930	22.4347
		17.2302	19.0473	19.4366	18.6363
		17.5607	17.5109	17.7490	17.6051
		21.7565	23.2119	23.8398	22.9390
		19.0688	20.4747	23.2751	20.8659
		23.3876	23.5251	21.9692	22.9521
		20.3897	21.4393	20.7841	20.8605
		19.0278	20.3131	21.7364	20.3273
		19.4937	22.1043	21.0266	20.8816
		25.9482	25.5696	25.3206	25.6107
		20.6379	21.5381	22.4279	21.5449
		22.1781	25.4968	25.5139	24.3278
		19.5427	20.6963	20.8014	20.3482
		19.8381	20.7932	20.8908	20.4862
		16.4101	16.0766	18.9203	17.0117
		18.2349	20.4165	21.0303	19.9623
		19.5098	19.9240	20.7092	20.0517
		17.8716	19.8021	19.4211	19.0237
		16.2952	17.1540	18.8039	17.3634
		20.2211	20.4171	*	20.3143
		21.1507	22.3459	22.3216	22.0094
		21.5116	22.1768	23.0475	22.2618
		21.7909	23.2076	24.1210	23.0181
		20.0645	20.2505	21.5666	20.8098
		22.1556	22.9052	23.1337	22.7304
		20.4308	20.6944	20.4456	20.5245

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Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
230076	23.8201	24.4547	24.7010	24.2886
230077	20.3937	21.0178	19.7982	20.3917
230078	16.2486	17.5577	17.9868	17.2435
230080	18.9084	19.7687	20.2104	19.6745
230081	17.9510	19.0345	19.0199	18.6644
30082	17.7417	18.2992	19.0419	18.3501
230085	17.5447	20.2096	23.4996	20.3924
230086	16.9754	18.9420	20.1857	18.6805
30087	15.7694	18.9034	19.9700	18.0112
30089	21.3914	23.9100	22.6994	22.6194
30092	18.9567	20.0145	20.8313	19.9501
30093	20.1928	20.4655	20.6425	20.4363
30095	16.7830	17.3313	17.6444	17.2565
30096	22.5613	22.8410	22.7785	22.7256
30097	20.0960	21.2854	21.1254	20.848
30099	20.2529	21.1933	21.7513	21.0709
30100	13.1107	17.1336	17.3842	16.0282
30101	18.6098	20.0932	20.5315	19.7445
30103	19.6014	22.7696	11.3429	17.7532
30104	23.4703	23.1457	24.1238	23.5809
30105	20.8765	21.5210	22.6098	21.6727
30106	18.3508	20.7997	21.6825	20.2936
30107	14.6673	16.5966	17.1386	15.9949
30108	17.4231	18.8631	20.3437	18.8600
30110	17.8017	18.9825	19.7262	18.8384
30113	11.1676	14.9411	19.7202	12.8926
30115	16.4728	18.4050	19.2636	18.0559
30116	16.3563	16.5419	14.5692	15.7763
30117	23.9389	25.9318	25.6797	25.1927
30118	21.7089	21.3028	20.6797	21.2068
30119	23.9568	21.1918	22.5415	22.5507
	19.6400	18.5264	20.3306	19.442
30120		20.3158	21.3342	20.5789
30121	20.0786 18.0903	20.9078	21.3342	19.5648
30122	18.8938	20.3608	10 6252	19.2618
30125	15.3497	20.3006	18.6352	15.3497
30128	23.5787	24.9081	24.0724	24.143
30130	22.5204	23.5170	22.1775	22.728
30132	26.1727	26.6386	26.2269	26.349
30133	17.5688	17.6894	17.1058	17.447
30134	15.3248	17.0094	17.1036	15.3248
30135	22.7401	22.5258	20.5637	22.0738
30137	18.3431	19.1813	20.3037	18.752
30137	23.0496	22.1299	22.4570	22.559
	20.1242	22.1299		
30142			23.3483	21.7608
30143	16.4468	16.3043	16.7948	16.5112
30144	20.9906	22.1108	23.3502	22.100
30145	16.5986	20.2542	19.2638	18.835
30146	18.6293	20.5044	21.1818	20.133
30147	20.5144	21.8496	23.2755	21.8616
30149	14.1740	20.7691	18.8005	17.754
30151	20.8884	22.1713	23.1152	21.999
30153	17.3280	19.5633	18.7403	18.529
30154	14.5846	15.4456	15.4362	15.163
30155	16.9857	17.2076	20.5409	18.187
80156	23.6126	24.7587	25.5835	24.6629
30157	19.7197	20.3667	17.3571	19.238
30159	18.8426	20.0749	*	19.391
30162	17.7689	21.4636	21.7148	20.306
30165	23.3147	23.0106	23.2019	23.172
30167	20.3210	21.5048	22.1550	21.3066
30169	22.8606	23.0652	24.3780 17.1282	23.4313
30171	14.9595	13.3863		15.0778

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	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
230172		20.2191	20.6417	21.4675	20.7898
		20.8542	23.0272	22.7304	22.1820
		21.8097	16.8909	*	19.0428
230176		21.8618	22.7772	23.8883	22.8410
		16.0818	16.9156	17.3030	16.7485
		15.4837	15.8769	18.5744	16.6297
		17.2928	19.0604	19.7717	18.6605
		*	19.5337	16.4977	18.0186
		15.5563	15.7112	16.2975	15.8821
		15.9089	16.6838	17.9218	16.8493
		23.7134	26.8196	26.4687	25.7543
		17.1221	19.0013		18.1647
				18.4861	
		20.1805	19.7066	19.2961	19.7939
		22.3745	21.7775	22.5842	22.2594
		21.6184	24.0184	23.3951	22.9141
		18.4012	19.4451	20.6580	19.5586
		15.3206	17.2141	18.0787	16.9556
		22.9506	25.4181	23.4966	23.9387
		13.8861	14.3788	15.9314	14.6555
230207		20.3538	20.6375	21.2483	20.7256
230208		17.1501	16.0733	15.8925	16.3949
230211		17.5087	18.6744	21.8581	19.0214
		22.1370	23.3021	24.2611	23.2193
		15.3159	15.1908	15.5469	15.3407
		19.5921	20.3359	21.0710	20.3422
		20.9510	21.2707	22.2698	21.4978
		20.7018	19.1549	20.0442	19.9745
		21.5000	*	*	21.5000
		20.8430	22.1785	22.0823	21.7090
		21.4990		22.2627	21.6325
			21.1528		
		21.3801	23.7259	22.7599	22.5824
		22.5346	22.2385	22.3092	22.3585
		12.6373			12.6373
		15.9466	16.8684	17.7197	16.8275
		23.2178	24.3835	25.9676	24.5556
		19.2349	18.0942	17.8168	18.3625
		18.8451	19.1000	20.0497	19.3344
230244		21.0758	21.7413	22.2697	21.6892
230253		21.9497	20.5945	21.0433	21.1989
230254		21.2786	21.9402	22.6335	21.9383
230257		20.4721	19.6982	21.3695	20.4944
230259		21.1519	22.2393	22.3969	21.9147
230264		15.1818	17.1319	17.4864	16.5360
230269		22.8138	23.3105	24.0992	23.4229
		20.0803	22.6187	21.5711	21.3628
		23.4000	22.9199	22.8715	23.0744
		17.5975	17.7487	20.8985	18.2554
		18.5750	21.3722	25.8709	21.5415
		22.5012	23.1456	23.9771	23.2364
		16.6645	18.2110	23.9111	17.3814
				17 0074	
		16.0437	17.6973	17.8074	17.2147 15.8025
		14.2249	15.6654	18.3497	
		00.0400	27.9480	22.5082	24.9202
		22.8480	24.6207	25.6936	24.3586
		23.0240	22.7981	23.2225	23.0151
		23.9195	25.1908	23.8151	24.2981
		16.9775	17.9563	20.3193	18.3770
		27.1133	25.1602	23.0715	24.9568
		16.9802	17.7625	19.0850	17.9138
240008		21.8068	20.2158	23.3783	21.6628
240009		16.6910	16.8965	17.1187	16.9211
		23.6323	23.6477	25.4752	24.2587
240010		23.0323	23.0411	23.4732	24.2307

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
440013	18.9705	20.3282	21.7544	20.2656
40014	21.8560	23.0025	24.3446	23.0734
40016	19.8624	20.4017	22.2011	20.8274
40017	17.2325	18.3585	18.9272	18.1627
40018	19.0671	20.8501	18.4268	19.4219
40019	20.9869	22.1501	23.1477	22.1062
40020	19.5727	21.1937	20.8849	20.5389
40021	17.3968	18.7515	20.1457	18.6569
40022	19.1554	21.7889	21.3234	20.7594
40023	20.3923	21.5087	22.8224	21.4999
40025	17.2464	18.8345	20.0308	18.7384
40027	16.2531	19.1017	16.7758	17.3367
40028	19.3781	19.7918	25.1934	21.507
40029	17.9880	21.1329	20.0164	19.678
40030	18.4358	18.8547	20.1653	19.1669
40031	18.0652	18.1566	19.3983	18.5009
			22.1721	
40036	20.3270	22.2460		21.642
40037	18.4564	19.2345	20.1195	19.3188
40038	26.3539	25.3061	24.3957	25.3169
40040	19.9022	20.4813	23.1352	21.0482
40041	19.2127	19.2864	21.8655	20.0389
40043	17.3064	17.7335	16.9859	17.3013
	18.9217	18.8411	20.3339	19.3394
40045	20.9873	21.1396	24.1557	22.0716
40047	21.8576	22.6152	23.8098	22.7467
	23.3110	*	*	23.3110
40049	22.1345	*	*	22.1345
40050	24.5027	25.2983	21.6499	22.6550
40051	18.2287	19.9195	22.5855	20.1307
40052	19.2190	20.7749	*	19.9948
40053	21.1987	22.9611	23.8858	22.7864
40056	22.2927	23.4226	23.7139	23.1375
40057	23.2377	24.2159	24.3404	23.950
.40058	14.9141	14.9697	18.1695	15.902 ²
40059	21.9575	23.6215	23.7808	23.1092
.40061	25.5581	27.2603	25.9951	26.265
40063	23.5426	23.7866	24.4031	23.910 ⁻
40064	20.7602	23.2860	22.6742	22,204
40065	12.5547	12.7867	14.8734	13.4307
40066	22.0542	23.0698	24.1143	23.1023
40069	19.1834	19.8282	21.7991	20.2573
40071	19.1913	20.2101	21.1721	20.2070
40072	18.0015	21.1824	20.9529	20.0007
40073	15.6318	16.0840	17.3559	16.3592
40075	21.1934	21.2654	21.4157	21.293
40076	21.0702	21.8795	22.3280	21.7859
40077	14.9493	15.3794	20.3445	16.8827
40078	22.7122	23.9150	25.1082	23.9382
40079	17.8206	18.4338	18.8345	18.3648
	23.7286			24.7160
40080		24.3399	25.5619	
40082	18.0272	18.3555	18.7995	18.3952
40083	19.2922	19.7637	21.0317	20.0094
40084	19.6078	19.4739	21.7421	20.296
40085	18.0214	22.5736	20.9778	20.5540
40086	15.3302	16.9392	18.1401	16.965
40087	17.0624	18.8352	21.3323	19.031
40088	21.0202	21.6858	23.1056	21.892
40089	18.4171	20.7239	21.1989	20.022
40090	18.0490	19.2968	19.2166	18.833
40093	18.6788	18.7092	20.2400	19.226
40094	20.5705	20.9446	22.0247	21.205
	18.3365	20.1644	21.0417	19.796
40096	10.0000			

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
240098		20.6036	21.3467	24.2296	22.0643
240099		14.3759	14.4649	15.4964	14.7485
		19.1921	20.8302	18.9953	19.6501
		17.7478	19.2120	20.0872	18.9539
		15.5644	14.6067	16.3659	15.5008
		16.8805	19.1540	18.7510	18.2532
		24.0175	23.2178	23.5351	23.5902
		14.7904	14.3965		14.6094
		23.7818 19.0299	23.5148	23.5005	23.6022
		16.4605	20.3983 15.3547	20.9004 18.2427	20.0558 16.5529
		13.1537	13.5537	16.3216	14.2359
		17.2834	19.4828	21.0675	19.2326
		17.0408	17.2100	17.8617	17.3567
		15.3246	15.8350	16.6242	15.9307
		15.4919	16.2505	17.3682	16.3794
		22.1575	23.7765	23.8675	23.3187
		15.1757	16.6731	18.3520	16.6014
		17.5676	18.0636	17.9941	17.8845
		22.4981	20.6126	21.8289	21.5894
		21.3747	23.4018	22.2266	22.3266
		18.0396	19.1811	21.2876	19.5090
		15.5968	16.5098	18.3941	16.7420
		19.0505	19.4400	20.4728	19.6473
240125		13.1505	12.3627	14.9708	13.5694
240127		14.7670	15.8966	17.9724	16.1476
240128		16.0759	17.2513	16.3608	16.5520
240129		15.4226	14.4212	16.5209	15.4258
240130		15.6477	14.9399	16.4271	15.6650
240132		24.4998	23.0669	23.1452	23.5239
240133		18.5216	19.2126	19.5294	19.1081
240135		13.6014	14.3069	15.7015	14.4270
		19.1770	20.3750	21.5073	20.3195
		13.7359	15.2062	16.7332	15.1922
		17.0163	20.8053	20.5496	19.6213
		21.9909	23.8066	23.1009	22.9648
		20.6139	25.2770	29.2238	24.5024
		14.2790	16.6172		15.4691
-		15.8710	18.2604	21.4469	18.2664
		14.9997	17.2778	19.0689	17.4197
		16.7496 11.3388	16.0652 18.8779	16.5412 19.5204	16.4544 16.6060
		12.8255	13.8786	20.8331	15.4453
		20.2020	21.1678	22.4744	21.2973
		15.6079	16.5412	19.3336	17.0363
		17.0625	17.5769	21.5052	18.6158
		20.4189	19.8762	20.9385	20.4180
		14.6914	17.4168	15.2821	15.8915
		16.6034	15.9492	15.9014	16.1454
		15.4160	15.7996	16.8809	15.9681
		19.0404	16.6292	19.1542	18.1964
		17.8714	18.8320	20.4760	18.9698
		16.3907	17.3233	19.4131	17.7688
240169		18.6155	16.6725	16.3958	17.2174
		17.6501	18.8762	20.3779	18.9004
240171		16.7237	17.2886	18.5172	17.5402
240172		16.0711	18.2852	20.8606	18.2323
240173		16.7411	17.2655	18.5190	17.5028
240179		16.6464	17.5116	20.4007	18.1225
240184		14.3996	15.3793	16.8917	15.4746
		17.5154	19.9230	21.2736	19.5789
240193		16.3004	17.8226	18.4664	17.4827
		23.2666	24.3472	25.3479	24.3358

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
40200	14.7295	14.3415	14.9076	14.653
40207	23.3339	24.1127	25.2814	24.287
40210	23.8391	24.2218	24.5664	24.227
40211	20.5548	19.7399	30.6260	22.174
50001	18.1407	18.4233	19.2756	18.631
50002	15.6036	17.2501	18.6938	17.121
50003	15.6560	17.6539	16.7570	16.662
50004	17.1177	17.8868	18.3860	17.791
50005	12.0032	12.5993	12.5834	12.390
50006	15.7036	16.9048	17.5192	16.699
50007	19.1555	19.2913	19.7562	19.398
50008	13.3179	14.1760	15.8506	14.422
50009	16.1847	18.5610	17.7283	17.539
50010	13.3372	13.3905	14.6101	13.732
50012	18.4756	14.1623	16.7579	16.480
50015	11.0747	13.5274	11.7249	11.973
50017	17.3006	17.9410	20.5976	18.533
50018	13.4707	11.9311	13.1687	12.789
50019	17.1501	16.7425	18.0956	17.353
50020	14.0618	13.4476	16.2698	14.456
0021	9.0772	9.4318	10.5844	9.655
0021		13.9116	12.3434	13.296
	13.5440	12.7127		
0024	11.5940		12.9899	12.452
	17.8890	19.0390	20.3625	19.202
50027	12.4241	14.9519	14.5445	13.903
50029	14.8456	16.4834	16.0682	15.841
50030	13.6277	17.3636	26.6173	19.275
50031	18.7663	17.9715	18.3825	18.367
50032	17.2983	17.1339	17.5957	17.346
50033	15.7646	17.8257	15.0941	16.250
50034	18.1269	16.6988	17.0399	17.223
50035	17.4148	15.2353	16.8349	16.394
50036	13.7928	15.8445	16.1913	15.367
50037	10.3212	15.4325	12.7156	12.497
50038	13.6207	16.8454	17.7019	16.018
50039	16.5105	14.1556	15.1409	15.255
50040	15.6367	17.3430	18.3364	17.149
50042	16.4728	16.3867	17.6050	16.823
50043	13.6492	16.0729	16.6500	15.471
50044	16.7462	16.1218	16.7321	16.532
50045	19.4788	22.0839	21.8988	21.248
50047	12.0953	13.3706	14.7461	13.324
50048	15.7073	16.8932	17.6649	16.779
50049	10.7578	11.6715	12.1635	11.564
50050	13.9220	14.3949	15.1159	14.481
50051	9.6017	9.3464	10.4900	9.803
50057	14.2863	15.9237	16.1838	15.458
50058	15.4206	15.5327	15.7197	15.555
50059	14.2997	16.2845	16.6494	15.775
50060	7.9882	13.0301	16.1804	11.276
50061	13.9655	11.0308	11.5108	11.984
50063	14.9743	13.2540	13.3092	13.786
50065	12.6803	12.8853	13.6904	13.068
50066	14.3274	15.6760	16.1742	15.402
50067	15.2871	16.4120	16.8522	16.203
50068	11.4272	13.6768	13.4127	12.808
50069	15.7653	17.8960	16.8980	16.883
50071	11.2079	14.3781	12.3488	12.542
50072	16.9263	18.2218	18.9487	18.077
50076	*	10.5098	*	10.509
50077	11.4135	12.2564	13.7404	12.502
50078	15.4571	15.6336	15.9627	15.685
	19.0587	16.2712	16.5835	17.199

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
250081		16.1412	17.3325	19.0358	17.4600
		14.0249	16.0975	17.1427	15.7611
		9.2019	14.2634	16.6065	13.1746
250084		19.7390	17.0189	20.6429	19.0165
		13.8487	14.3797	15.4477	14.5716
		16.7514	17.8674	18.2736	17.6409
		13.0481	13.4238	14.3027	13.5884
		15.0918	15.2044	16.1506	15.4926
250094		17.8539	18.0852	18.5063	18.1422
250095		16.3574	17.0039	17.4217	16.9079
250096		17.0713	19.0688	19.0584	18.3546
		18.4099	16.9905	15.5741	16.9320
250098		14.3017	13.1341	*	13.6607
250099		14.4142	14.8528	15.1265	14.8018
250100		16.6033	17.1682	17.8688	17.2128
		16.3083	18.4685	17.7194	17.5079
		20.0190	23.9329	18.9348	20.8793
		17.5421	18.2502	18.7651	18.1832
		14.5986	14.5401	15.5133	14.8921
		13.6296	15.1496	15.0737	14.6455
		14.5496	22.1551	21.3867	18.8951
		14.2023	15.5610	16.3640	15.3179
		14.5171	16.1225	16.9787	15.9014
		12.7379	15.2199	16.1218	14.6728
		14.4126	15.3433	16.7182	15.4420
		17.7079	18.9417	19.2990	18.6619
		17.4068	18.8690	18.7863	18.3698
		12.6677	13.1823	13.2490	13.0310
		14.4867	20.8895	21.2660	18.4338
		14.7083	18.2355	21.9101	17.8900
		12.9968	14.0048	16.1418	14.4375
		10.2765	12.6056	12.4557	11.6657
		17.9755	17.0671	18.5142	17.8554
		18.0538	18.9689	21.3497	19.3579
		17.5999	18.4028	20.4550	18.6918
		17.1247	19.0113	19.6692	18.6505
		11.4047	10.2507	11.2120	10.9506
		13.2763	14.4924	14.7781	14.1955
		14.8234	18.0980	19.4233	17.4956
		12.9840	12.9569	15.2318	13.7102
		12.3040	12.9509	21.8599	21.8599
		17.5520	18.0971	19.7805	18.4701
		20.5878	22.1183	21.6400	21.4524
		14.3537	14.6553	15.4482	14.8108
260003		13.7528	13.0133	13.7035	13.4793
		19.7058	19.5554	23.9681	21.0036
		18.9408	19.7467	20.0994	19.6144
		16.2451	13.8495	16.8893	15.5719
		17.9364	18.5080	18.2863	18.2469
			19.1027	19.5059	18.2469
		18.3378			
		14.4594	14.3645	17.1662	15.3316
		15.5388 21.3327	15.9884	16.1825	15.8932
			16.5822	17.8817	18.4578
		15.8013	16.7916	14.7406	15.7355
		12.2293	12.0060	12.5301	12.2688
		23.6727	18.6113	00.0041	20.6992
		21.8585	20.5142	20.2241	20.8205
		17.5694	22.1017	21.6237	20.1803
		19.3454	17.2462	17.7772	17.8898
		15.8235	16.4705	17.8649	16.6827
		13.4737	15.2356	15.7815	14.8371
OCOOCE		14.9377	15.4935	17.0965	15.8836
		21.0084	21.2977	21.3033	21.2013

^{*}Wage data not available for the provider that year.

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Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
260029		17.4744	19.7484	21.1858	19.3784
260030		11.2434	12.5118	11.9215	11.8847
		18.3039	19.4921	19.6943	19.1343
		20.8097	20.1988	19.6728	20.2222
		17.8986	17.4233	20.4902	18.5746
		12.5886 18.3128	13.1065 16.7430	13.0071 18.8104	12.9052 17.9282
		14.1980	14.1866	14.6644	14.3527
		15.3853	17.3099	18.0140	16.9033
		17.4459	18.7567	18.7514	18.2697
		17.1177	15.9927	15.9206	16.3491
260047		17.2768	19.0112	19.2247	18.5386
260048		21.4309	20.0885	21.0602	20.8622
260050		18.7366	15.6908	16.8520	17.0991
		17.7502	18.0553	18.0914	17.9657
		12.0098	15.2236	16.5166	14.4005
		17.3708	20.0199	19.9510	19.1024
		13.7961	12.0118	15.4214	13.6790
		15.3276	17.4636	19.7144	17.7259
		15.7887 15.0099	16.1000 14.7175	17.0546 15.7112	16.3478 15.1405
		20.2655	20.1477	21.3138	20.5946
		16.8474	18.2309	18.6551	17.9110
		16.5033	16.5934	17.8033	16.9429
		18.4654	19.4382	20.0975	19.3238
		14.4163	14.9640	15.3460	14.8934
260067		12.1588	14.2249	15.1837	13.8617
260068		19.8261	20.2418	19.4240	19.8242
260070		21.6873	*	13.9510	17.3672
		13.0075	14.2550	15.9182	14.4333
		15.4480	19.0350	19.8915	18.1123
		18.2594	18.6473	19.4482	18.8035
		15.4754 14.8281	15.6381 14.2985	14.9463	15.3700
		12.5631	13.5384	16.1453 14.6832	15.0169 13.5392
		18.9629	21.0151	20.3053	20.0653
		15.7880	15.9407	15.9858	15.9090
		19.5153	20.4669	20.5247	20.1531
260086		14.8730	14.3164	15.2927	14.8291
260091		19.6081	19.9987	21.4056	20.5321
260094		15.8705	18.0085	18.5395	17.5281
		19.7672	19.6944	20.3468	19.9375
		21.7176	23.0282	22.5972	22.4661
		15.7899	16.5582	19.0632	17.1704
		15.7324 16.3653	15.7047	16.6523	16.0345
		17.3541	20.1264 18.5957	20.6361 19.7146	18.8983 18.4987
		19.1158	21.0138	20.3176	20.0928
		20.8006	24.7223	24.8181	23.3052
		18.4618	19.8422	19.6490	19.2823
		19.2422	19.4609	20.0034	19.5906
		13.4400	13.9129	14.8181	14.0725
260110		16.9952	17.8375	18.3227	17.7209
260113		14.8968	14.6756	16.2223	15.2316
		17.8971	19.2259	17.4698	18.2033
		14.5715	16.2774	14.9812	15.2548
		16.2000	16.8836	17.2942	16.7641
		17.1269	16.3755	16.4904	16.6414
		14.5390	14.9697	16.0931	15.2238
		13.9960 15.9481	14.6444 18.3572	14.6822 18.4026	14.4496 17.5109
		11.2705	13.0481	12.6414	12.2813
76017X					

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
260131		19.7491	17.7686	18.4154	18.5978
260134		16.5834	16.2832	17.5127	16.7877
260137		15.2169	17.9531	19.4697	17.5188
260138		21.3885	22.6491	22.1044	22.0654
260141		17.9598	19.1580	19.1893	18.7555
260142		16.0299	17.1248	17.3084	16.7937
260143		11.9389	12.7867	13.9040	12.7859
260147		13.6568	14.0778	14.7769	14.1672
260148		10.3383	11.8674	11.3524	11.2072
260158		12.4020	12.3005	12.7699	12.4966
		18.2232	20.3177	19.7951	19.3893
		16.1922	15.8394	16.5792	16.2009
		20.7103	19.5655	21.4099	20.5728
		14.8051	16.4245	15.8593	15.6940
		14.3089	14.9372	15.1211	14.8191
		19.5343	20.1025	20.3449	20.0093
		12.4851	15.4163	16.0772	14.6285
		11.9777	12.8523	14.2090	13.1471
		16.2940	16.9023	17.5625	16.9246
		19.5449	26.8712	21.6044	22.7500
		20.7457	21.2578	21.9014	21.3180
		21.4080	19.6638	20.2796	20.4480
		20.7397	21.4906	22.7185	21.6624
		18.5398	19.5819	18.9881	19.0361
		20.1940	20.0712	21.3175	20.5306
		18.0588	19.3238	19.6026	19.0698
		18.5772	20.6388	21.6920	20.2650
		10.7518	11.3004	16.4233	12.7425
		18.1639	18.5168	19.4910	18.7481
		19.3386	17.9812	18.1604	18.4767
		20.5055	21.1588	20.2577	20.6284
		15.9518	17.7237	19.7068	17.8042
		16.4605	19.2840	20.5453	18.3884
		17.6381 18.8755	11.9751 20.5339	19.7552 20.6888	15.6949 20.0233
		10.0733	17.6210	20.0000	17.6210
		17.1866	28.9959	19.2387	20.5385
		22.1299	22.0995	22.5019	22.2424
		21.3442	19.6292	19.4834	20.1660
		16.1872	16.0238	17.0715	16.3653
		13.1679	11.3143	13.8824	12.6774
		17.7016	17.2292	20.4393	18.3783
		19.8229	20.2669	21.1653	20.3748
		22.8770	19.7346	19.7878	20.8557
		20.4012	*	*	20.4012
		18.5595	19.0872	19.9219	19.1986
		19.7675	19.6717	18.6149	19.4350
		19.5798	21.0800	20.0152	20.2382
		12.7812	18.1099	15.4128	15.4635
		16.6541	17.1787	16.9457	16.9258
		20.3641	22.2639	22.7181	21.7139
		15.6381	17.5102	18.0568	17.0775
		9.7758	13.1392	17.2091	12.8885
		17.2132	21.1492	19.1177	19.1160
		17.8852	16.5666	17.3710	17.2639
		17.0285	17.7393	16.0946	16.9320
		16.4554	16.9602	15.3447	16.2871
		17.6482	16.8295	16.4302	16.9974
		14.0815	14.2537	16.8552	14.8821
		15.3501	15.9368	19.6796	16.7774
		19.1901	18.8145	20.1242	19.3585
		16.7791	19.0327	25.8153	19.7981
270041					

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
270046		17.1048	*	*	17.1048
		15.8403	17.0154	18.0666	16.8972
		21.1670	22.2444	22.9547	22.1282
		18.0448	16.7110	19.9356	18.1546
		18.9468	20.2735	20.1950	19.8100
		14.8042	14.4773	11.6737	13.7344
		20.0080	21.1317	20.6714	20.6119
		14.0669 15.5957	14.7481 14.7530	16.1412 19.1808	14.9510 16.3576
		14.0212	15.2727	20.4148	16.5316
		14.2287	12.6108	15.1049	13.8837
		15.5281	14.4569	16.1937	15.3359
		15.0277	15.6873	16.7048	15.7603
		14.0437	16.3171	15.0705	15.0926
		15.5207	15.6262	16.7389	15.9424
		16.1280	17.3443	23.1245	18.7794
		20.8231	18.4432	17.8554	18.9597
270084		16.2075	16.6243	16.2958	16.3734
280001		17.8928	17.3541	18.1831	17.7825
280003		21.9957	22.3179	23.0213	22.4564
280005		18.7477	19.2405	23.6949	20.6104
280009		18.7541	19.8145	20.9643	19.8453
		16.5417	17.4859	20.0462	17.5272
		13.9627	15.8573	15.9614	15.3328
		16.4079	*	*	16.4079
		22.1767	22.8063	22.3488	22.4214
		15.2414	15.9596	16.8368	15.9667
		14.6353	17.0281	16.6939	16.1405
		14.1897	14.2059	13.9939	14.1278
		14.8492 19.3963	15.1328 19.9667	15.4496 21.0924	15.1512 20.2072
		16.6949	17.1048	17.6345	17.1389
		15.7059	16.7179	16.8184	16.3693
		21.2387	25.8494	22.3433	23.0540
		13.9115	14.2186	15.3050	14.4398
		14.2701	15.5850	21.4764	16.6875
		16.0599	16.6861	16.5851	16.4520
280028		15.8871	17.3176	18.0793	17.1201
280029		19.0519	23.1292	24.4359	21.9196
280030		28.7091	24.5366	24.1113	25.6720
		13.2242	13.5654	9.6321	12.1542
		19.3884	18.8964	19.1191	19.1301
		14.9334	15.7583	17.4745	16.1329
		15.2821		*	15.2821
		15.3304	15.9170	16.6872	15.8969
		16.1684	16.7952	17.1064	16.6926
		16.4685	17.0878	18.2503	17.2635 15.8239
		15.1916 18.9717	16.0442 19.5333	16.1587 20.7630	19.8033
		13.3901	16.4083	16.5503	15.4920
		15.3029	16.1191	16.6239	16.0122
		15.7858	16.6570	17.5937	16.7160
		14.2741	16.9048	15.7630	15.6286
		13.7155	17.9221	17.3214	16.1724
		18.3743	18.3407	16.6409	17.7457
		14.0702	15.8723	15.8100	15.1939
		15.6343	18.3605	18.4365	17.4677
		15.3413	16.6432	19.9901	17.5838
280051		15.8504	15.6336	17.1942	16.1502
280052		13.6489	14.0819	14.1201	13.9629
		17.5819	18.7992	18.7575	18.3765
280055		12.9933	13.5667	13.8129	13.4587
		14.0151	12.6475	15.6135	14.0018

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Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
280057		15.7623	18.0454	20.0686	17.7576
		17.8798	19.6752	21.4868	19.6876
		28.6047	19.7527	20.7022	22.2434
		17.9511	17.1629	18.6370	17.9240
		13.6738	14.4896	15.6018	14.6170
		15.5092	16.2977	16.8330	16.2046
		18.5327	19.2932	20.6502	19.5213
		11.6416	11.6621	11.7207	11.6766
		10.1327	9.4943	10.5987	10.0463
280070		13.7353	17.7400	22.6201	17.5276
280073		17.0583	17.4244	17.7698	17.4266
		15.2182	16.4310	16.7879	16.0977
		13.7875	15.5327	13.2230	14.1041
		13.9203	14.8469	16.7488	15.0947
280077		19.0145	19.2068	20.0148	19.4096
280079		9.9132	10.4540	16.6117	11.4307
280080		14.3528	15.3308	16.9487	15.6285
		20.9196	21.0771	20.1127	20.6778
		13.1250	14.3399	14.6173	14.0723
		17.5544	18.2992	21.5336	19.2134
		11.6868	12.5836	13.6536	12.6157
		21.5793	20.4302	20.4825	20.9817
		22.1147	20.2961	*	21.2560
		17.4696	18.1668	18.9567	18.1923
		14.7191	14.1362	15.1274	14.6962
		15.2184	15.8436	16.1866	15.7538
		14.1998	14.1945	14.7912	14.4303
		15.8843	17.6873	16.3474	16.6450
		14.2990	14.1734	13.8223	14.0824
280098		10.1686	13.0029	12.5875	12.0141
280101		17.4168	13.5261	16.9973	15.7528
		12.9367	14.0102	*	13.4735
280104		13.3842	13.2819	16.1207	14.1161
		18.7851	18.6575	21.0735	19.5325
280106		15.5396	16.1247	16.0679	15.9189
280107		13.4553	13.3311	14.4679	13.7065
280108		17.2185	17.5625	17.1961	17.3277
280109		11.0622	12.6803	12.4408	12.0678
280110		12.2950	12.7546	14.2136	13.0914
280111		23.0856	21.8773	19.6283	21.4131
280114		13.5580	15.7160	17.3076	15.4628
280115		16.4282	16.7041	18.1480	17.1049
280117		16.8216	17.7276	18.8279	17.8057
280118		16.9228	16.8687	18.6524	17.4822
280123		20.7732	14.0637	11.8582	15.0281
280125		*	16.1332	16.3944	16.2644
290001		22.4188	22.8226	22.4085	22.5500
290002		20.9442	17.2554	16.5419	18.3712
290003		25.0066	22.8840	23.7504	23.8240
290005		17.8609	19.4888	21.9814	19.6686
290006		19.8815	21.8070	22.4063	21.4371
		29.6864	29.7706	30.9075	30.1389
290008		20.2506	20.6190	24.1255	21.5150
290009		22.7399	23.3620	23.8871	23.3177
290010		14.4800	15.6423	16.4476	15.5219
290011		16.4419	20.1564	21.1234	19.0261
290012		21.5139	21.8275	25.0430	22.8581
		17.0883	18.2713	15.7932	17.0224
290014		18.3755	18.9743	18.7829	18.7144
290015		17.8303	22.3487	19.4504	19.7229
290016		12.7869	14.3542	23.8656	16.2244
		20.9336	21.2509	22.2045	21.4895
290019		20.0000			_ 1.1000

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Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
290021	21.1250	21.5806	22.8732	21.851
290022	24.0856	24.5468	25.4709	24.729
290027	16.4289	16.7786	13.4076	15.421
290032	22.7882	22.8447	23.4661	23.021
290036	18.6112	*	12.9074	15.925
	23.1402	20.6753	27.7030	22.643
90038				
290039	25.8004	25.3864	24.6317	25.199
90041	*	*	26.1003	26.100
90042	*	*	18.7527	18.752
90043	*	*	27.9053	27.905
00001	21.4192	22.0909	23.8567	22.476
00003	23.3777	22.9111	24.1297	23.463
00005	19.9876	20.7545	22.2858	20.980
00006	18.9331	23.7793	18.9745	20.517
	19.3447	20.2372		19.940
00007			20.2433	
00008	16.4649	20.7702	19.6149	18.966
00009	20.0057	18.0602	20.0938	19.322
00010	19.3833	19.3940	20.2130	19.667
00011	21.2429	22.4325	23.0279	22.185
00012	23.8859	24.5673	24.5672	24.327
00013	18.9664	19.1247	20.1669	19.425
00014	19.7969	20.3292	20.1774	20.098
00015	19.9308	20.4916	19.6627	20.040
00016	18.5037	21.8659	17.8148	19.417
00017	22.3408	21.6563	22.7231	22.242
00018	20.8947	21.2381	21.6385	21.256
00019	20.6090	20.9753	19.6728	20.415
00020	21.9725	21.9165	22.6627	22.203
00021	17.3477	18.6211	19.3101	18.425
		18.3507		18.214
00022	17.1864		19.1875	
00023	20.3909	22.1210	22.1608	21.571
00024	17.9460	19.9116	21.5842	19.633
00028	18.0515	17.4075	19.9359	18.525
00029	20.8961	22.5748	22.5952	22.004
00033	19.8506	17.1869	17.1632	17.933
00034	23.5215	25.5182	24.3286	24.452
0001	27.5967	28.1329	25.3674	26.947
0002	27.8735	28.3434	28.9800	28.394
10003	27.4152	29.1096	27.2582	27.909
10005	23.0493	22.1146	21.7223	22.272
10006	21.5557	21.5957	22.0894	21.741
10008	24.9483	23.5084	23.6523	24.040
10009	23.1906	23.6371	21.1082	22.673
10010	21.1064	22.5682	21.7892	21.794
10011	23.4038	23.1977	24.2885	23.622
0012	26.3249	26.5242	26.5603	26.472
10013	22.1062	21.2251	22.0056	21.790
0014	28.6964	27.4614	23.1544	26.349
0015	26.7584	27.4331	27.5468	27.239
0016	26.0518	24.3838	23.8492	24.746
0017	26.0703	25.7902	24.5976	25.501
10018	24.5312	22.8428	22.4779	23.308
10019	23.0888	24.0542	24.9914	24.061
10020	19.2663	24.1848	24.4152	22.348
10021	22.6456	23.9369	24.5562	23.671
10022	20.7276	21.2706	20.8258	20.938
0024	22.7831	24.2353	24.9521	23.942
10025	22.8129	24.3513	24.1812	23.769
10026	23.8726	23.5491	22.1997	23.222
10027	21.7666	21.8846	22.5696	22.072
10028	23.5188	23.4577	23.9428	23.644
	23.3801	22.6629	23.5968	23.208
10029	25.1780	26.1567	26.8214	26.043

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Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
310032	23.3017	24.3528	24.4098	24.027
310034	21.6851	23.2729	23.9672	22.9482
310036	19.8178	20.1905	24.0906	21.3182
310037	27.4447	27.7823	29.3440	28.1550
310038	25.3832	26.7209	30.4319	27.5814
10039	22.0259	22.1754	22.7317	22.2988
10040	23.9864	26.1492	24.5150	24.8208
10041	23.7829	24.8960	23.5559	24.0709
10042	24.3292	23.2472	*	23.790
10043	22.0887	21.9022	21.6128	21.892
10044	20.4309	21.6677	23.1076	21.6842
10045	28.1570	28.4854	28.2393	28.292
10047	24.5225	25.1101	26.1921	25.261
10048	23.3295	23.6118	25.2088	24.055
10049	24.7617	24.8299	26.1668	25.199
10050	22.5877	25.1752	24.7988	24.203
10051	25.2762	27.1265	26.9716	26.426
10052	22.5753	22.9326	23.0520	22.861
10052	24.7413	26.1726	27.2074	25.953
10057	20.4484	21.1686	22.2572	21.280
10058	26.2243	26.5308	26.3765	26.374
10060	19.1119	19.1992	20.3713	19.563
10061	20.8023	23.2646	33.9582	25.008
10062	19.2729	22.9073		21.367
0063	21.8540	21.9045	21.9181	21.891
0064	24.2115	24.8567	25.1096	24.719
0067	22.2740	25.0888	23.9278	23.733
0069	24.1662	23.7531	24.2916	24.073
10070	25.0448	26.0903	28.4556	26.435
10072	22.2231	21.7605	22.5611	22.170
10073	25.6299	28.5149	26.6390	26.905
0074	24.4638	23.8340	23.6327	23.994
0075	26.4606	23.3266	23.5841	24.449
0076	28.8981	30.0797	33.7139	30.951
0077	25.0569	25.2500	26.0801	25.431
10078	23.4788	23.8841	24.0587	23.796
0081	23.8898	22.0762	22.4086	22.808
10083	23.6761	23.8852	24.8204	24.135
10084	24.0915	26.6753	24.6049	25.115
0086	21.4350	22.1674	22.7566	22.118
0087	20.8875	20.7243	21.1297	20.915
0088	22.3419	22.3160	23.1722	22.606
10090	24.2426	23.8284	24.7947	24.273
10091	22.0103	22.7978	23.2969	22.674
0092	22.3446	20.5165	20.1062	20.982
10093	21.2302	22.4291	23.7251	22.416
0096	26.3041	25.1572	24.5759	25.359
0105	24.4851	25.5891	26.9400	25.654
0108	22.8801	22.4756	25.2476	23.505
0110	20.1400	21.8341	23.2594	21.790
0111	21.7218	21.1066	22.1022	21.642
0112	22.5213	23.6701	24.7914	23.665
0113	22.9536	23.6841	23.1961	23.280
0115	20.0667	21.7320	21.3837	21.046
0116	25.2429	22.9812	23.4566	23.850
10118	24.5443	26.4625	26.5492	25.755
0119	29.4809	33.6686	32.7858	31.939
10120	21.6852	23.9681	23.3200	22.912
		∠ა.900 I *	ےکاران *	
10121	18.7365	10 1150	20 6225	18.736
20001	17.8522	19.1150	20.6225	19.181
20002	22.4623	22.6175	23.0983	22.706
20003	15.3484 17.2353	15.9504 18.5824	13.9079	15.084 18.589
20004		10 6001	19.6642	

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
220005	19.8698	21.6103	21.0411	20.857
20006	18.6472	18.9019	20.3863	19.267
320009	17.6400	18.2883	19.3500	18.4218
20011	16.5481	20.0601	18.4503	18.4082
20012	15.9972	16.4355	16.7110	16.3828
20013	23.8390	22.9573	27.8924	25.0936
20014	15.9666	16.3598	16.8412	16.4003
20016	18.9296	20.5398	18.7247	19.388
20017	18.1545	18.6388	19.4498	18.739
20018	18.1944	18.8479	19.2336	18.769
20019	19.2600	24.4707	26.9637	23.557
20021	17.1647	17.8705	18.6167	17.836
0022	15.8391	16.1777	17.1375	16.384
0023	16.4170	18.0548	22.5706	18.569
0030	16.5266	16.5495	18.6943	17.201
20031	13.9914	19.6768	25.1715	19.260
20032	18.7536	18.8097	21.1505	19.509
0033	20.3137	25.0777	21.0621	21.942
0035	25.7392	21.5186	15.0612	19.288
0037	17.0846	17.0305	19.8700	17.994
0038	16.2896	16.8117	22.2664	18.661
20046	19.0033	18.3190	25.1691	21.007
20048	19.1705	19.9642	16.8769	18.591
20063	19.8320	18.3237	17.3297	18.405
20065	16.1046	16.7933	18.6525	17.172
20067	57.4818	33.8654	15.3228	25.979
20068	18.1809	17.4785	18.4868	18.108
20069	11.3058	13.0094	14.4212	12.849
20074	18.6545	19.3406	20.2290	19.360
20079	17.0696	18.2828	19.5946	18.272
30001	25.2067	26.5533	27.3996	26.420
30002	26.3926	26.5370	26.9827	26.628
30003	18.0549	19.4102	18.8260	18.748
30004	19.9573	22.5298	20.9501	21.136
30005	24.2795	24.8338	20.9401	22.576
30006	25.9186	25.0576	25.8006	25.585
30007	18.7956	18.9024	19.3974	18.893
30008	18.0684	19.0045	18.5531	18.529
30009	30.4220	30.6918	31.3435	30.805
30010	14.7382	17.4512	16.5924	16.126
30011	18.0419	18.2986	18.6748	18.348
30012	31.5135	32.7624	*	32.131
30013	19.9929	19.0856	19.7303	19.603
30014	27.5704	32.3370	36.6670	32.210
30016	17.4069	16.9717	16.8016	17.057
30019	32.4515	35.9822	32.8743	33.760
30020	14.5488	15.5527	15.1142	15.064
30023	24.2708	24.4006	25.6145	24.766
30024	33.6175	34.1682	37.3316	34.918
30025	16.0290	16.2033	16.8687	16.359
30027	32.4959	33.4738	35.5255	33.762
30028	27.0752	28.2089	29.5294	28.234
30029	16.5552	18.1567	17.0016	17.253
30030	15.0551	17.4977	19.1085	16.877
30033	16.7497	18.5353	17.0721	17.476
30034	30.7840	31.3997	27.7738	30.570
30036	24.3239	23.9874	25.2820	24.537
30037	16.0026	16.1140	16.4866	16.208
30037		16.2549	17.3429	
	16.0153	10.∠549 *	17.3429	16.533
30039	12.4666	24 5245	24 4074	12.466
30041	30.4192	24.5215	31.4871	28.476
30043 30044	27.6286	28.7467	27.4661	27.953
	18.6969	20.0238	19.5219	19.41

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
330045		27.1759	28.0758	27.9919	27.7401
		31.9802	32.4189	35.2703	33.1562
		17.6895	18.1815	18.5536	18.1416
		17.6239	17.8787	19.1093	18.1878
		19.3136	19.4993	20.5731	19.7930
		15.6659	17.4430	17.8082	16.9823
		30.7330	36.1109	28.8026	31.5674
		30.2206	30.4525	30.0945	30.2540
		18.6891	18.7478	19.0732	18.8421
		16.9805	17.0014	17.7672	17.2379
		32.2285	34.1705	34.2426	33.4744
				25.4082	25.4024
		25.0674	25.7331		
		15.2819	17.6067	18.1318	16.9856
		32.8724	33.1269	33.6447	33.2084
		18.3686	19.8940	19.9327	19.3474
		19.9455	19.5611	19.9424	19.8214
		21.2872	20.9443	22.1065	21.4528
		29.3096	30.8019	30.4171	30.1659
330073		15.8849	16.2898	16.4518	16.2013
330074		18.1636	18.0005	17.7308	17.9678
330075		17.4266	17.2298	17.6385	17.4324
330078		17.4863	16.7949	19.0779	17.7511
330079		16.7608	17.4555	18.7622	17.6535
330080		26.8766	29.2686	21.2449	25.8366
		23.0327	18.0435	19.2211	19.8357
		18.7835	20.2926	20.4054	19.8243
		30.6954	31.2980	23.6496	28.6407
		25.6160	25.6626	25.7940	25.6905
		18.6833	19.3954	19.4896	19.1855
		18.5334	19.0953	19.7776	19.1249
		12.6540	14.0671	13.3723	13.3059
		17.7196	17.5585	17.8413	17.7095
		18.5502	20.1073	21.1096	19.8197
		16.5963	17.9641		17.6975
				18.5149	
		16.9626	16.2169	16.4433	16.5145
		28.1060	27.0661	29.0916	28.0415
		31.3075	32.4105	30.3486	31.0539
		17.5230	17.5755	19.0058	18.0012
		16.5212	15.7197	16.8110	16.3435
		28.7669	31.6471	31.2074	30.5068
		35.8740	40.2686	35.0511	36.9438
		28.0780	28.5580	27.7797	28.1411
		17.0846	17.3605	17.7326	17.3908
		15.2047	19.5314	15.9321	16.7001
		18.2390	17.3522	17.0581	17.5626
330115		16.5581	17.4430	17.1354	17.0407
330116		24.2266	24.4622	14.9610	20.6732
330118		20.7550	20.6936	21.8568	21.0906
330119		34.7478	34.8385	33.3533	34.3131
330121		15.8468	16.1052	16.3385	16.0964
330122		21.2021	20.8204	20.2417	20.7389
		19.7456	19.8494	18.7943	19.4752
		22.6990	23.7938	23.8190	23.4522
		29.3317	31.9046	29.0166	30.1127
		27.8693	29.0222	26.1374	27.7856
		14.7006	15.7633	14.3673	14.9673
				35.3576	
		32.3812	37.2494	22.2670	34.8196
		18.3346	18.7120		19.6717
		17.6041	18.2422	18.7546	18.1908
		19.5016	19.1438	18.5579	19.0661
		25.1371	26.4956	26.7096	26.0966
		4= =000	440500	44-044	44701-
330144		15.5068 15.0400	14.0566 16.8151	14.5344 16.2552	14.7317 16.0122

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
330151		13.9700	16.0714	15.8490	15.2603
		29.4818	30.5409	31.2106	30.3169
330153		17.4996	18.9689	17.7451	18.0540
330157		20.8239	22.0792	22.3804	21.7687
330158		26.0476	25.7569	27.1228	26.3184
330159		18.0211	19.1536	19.6027	18.8964
330160		30.5678	32.7840	28.8043	30.6325
		27.7162	27.1166	27.6010	27.4784
330163		20.4555	18.7816	20.7456	19.9795
		19.4831	19.8647	20.8018	20.0537
		14.1815	15.0954	15.4420	14.8722
		31.1834	29.3634	30.2346	30.2561
		33.4462	37.2655	35.4794	35.3665
		25.4314	25.5307	24.8035	25.2597
		16.6851	17.3290	18.3116	17.4443
		14.5378	17.2907	16.3704	16.0830
		12.6857	13.4999	13.8953	13.3684
		15.5304	16.8787	17.7604	16.6634
		32.4718	32.5192	33.0908	32.6900
		30.9260	32.9371	33.5756	32.5197
		19.9964	19.9207	20.1294	20.0163
		27.4859	30.0400	31.3706	29.6316
		26.9496	25.6112	26.8344	26.4445
		18.7208	20.9587	18.8000	19.4696
		17.6585	15.1253	18.4498	16.9610
		18.8586	18.6206	19.0348	18.8384
		29.8042	36.5481	30.2260	31.8162
		35.5748	34.6785	35.2036	35.1664
		31.3915	33.3254	34.8966	33.0747
		28.4465	30.8165	23.7924	27.8886
		16.9990	17.6646	18.3527	17.6922
		23.8113	24.6038	24.8590 24.3024	24.4203 26.9772
		27.6605 30.3293	28.7609 32.1149	27.8738	30.0899
		30.7869	31.4435	25.5880	29.1884
		19.2353	20.7575	25.5660	19.9954
		29.3662	29.4418	23.6548	27.7204
		19.4642	20.5793	22.3490	20.7832
		25.8201	26.1822	26.6682	26.2220
		24.8834	23.9924	25.1281	24.6749
		19.0968	19.5064	19.5405	19.3836
		21.1777	21.7705	24.7681	22.5597
		18.5066	18.7722	19.6796	18.9552
		32.1966	36.4447	31.4165	33.0084
		17.5818	19.6926	17.9863	18.3902
		21.7072	21.4796	21.1890	21.4557
		22.1476	23.9908	23.4310	23.1411
		32.2081	27.8485	33.4064	31.2763
		17.8140	18.3666	18.8006	18.3281
		17.2754	17.6199	17.8306	17.5845
		21.9728	19.6410	19.2734	20.3025
		25.8043	25.5823	27.0379	26.0910
330226		17.6708	16.6711	23.2189	18.8201
		16.2509	16.8026	17.5326	16.8453
		28.8625	29.7626	29.6283	29.3810
		29.0917	30.0923	21.4675	27.3980
		19.5042	17.9083	19.1787	18.8569
		33.3008	30.9241	44.1265	35.0751
		33.3286	35.1777	35.0720	34.4830
		19.4532	21.0842	19.5880	20.0417
330236		30.7017	29.5913	31.3463	30.5397
330338		14.7951	15.6245	17.3976	15.9047
330230					

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

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	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
330240		30.4765	29.7082	23.8099	28.5234
330241		22.6046	24.6076	23.8638	23.6409
330242		24.7401	28.2612	27.6384	26.8305
		17.2803	17.6767	18.5221	17.8508
		26.6587	28.1090	28.1205	27.6612
		27.6203	28.5310	27.7465	27.9483
		16.4818	16.2687	17.1320	16.6304
		19.5553	19.5823	19.9619	19.7058
		17.0379 16.7252	18.4057	15 0122	17.0379 17.0146
		30.4656	29.7426	15.9123 31.8910	30.6921
		25.2526	26.2661	25.9994	25.8364
		26.1654	25.7244	29.1996	27.0324
		19.6388	20.4149	18.7378	19.6517
		23.1359	22.8672	22.8099	22.9301
		15.6249	18.0193	17.7470	17.0706
		23.5561	24.5183	24.5939	24.2287
		14.6249	13.0595	15.9060	14.5364
		28.2392	34.4254	33.6294	31.8926
330273		25.8910	23.1511	26.0565	24.9430
330275		17.4223	19.0548	18.5826	18.2987
330276		17.7452	18.2870	19.0228	18.3342
330277		17.1570	18.3169	19.1761	18.2131
330279		19.9079	19.5983	20.7107	20.0436
330285		22.4717	23.5264	23.3068	23.0987
		25.0948	26.7633	27.6508	26.5469
		32.5792	33.5056	30.4706	32.2470
		15.3782	16.2158	16.9238	16.1248
		29.3687	26.7683	27.3562	27.8227
		27.6214	27.3798	29.5186	28.1311
		20.7362	21.0673	21.7142	21.1685
		36.8361 24.7399	24.5444	25.9937	36.8361 25.0514
		28.7872	27.6102	27.9543	28.1177
		16.9724	16.4611	20.3874	17.9258
		31.0405	31.6216	33.1276	32.0298
		27.1554	27.6914	25.3689	26.7855
		*	29.1931	39.5812	33.8163
		30.1708	29.7689	29.8294	29.9290
330338		23.0077	22.4581	21.2670	22.2755
330339		19.6730	20.0111	20.1028	19.9220
330340		26.9201	28.8419	28.4129	28.0687
330350		30.3754	30.8889	30.9763	30.7427
330353		33.5519	32.1984	34.2431	33.3163
		34.7492	36.5928	33.5805	35.0171
		29.2920	*	*	29.2920
		22.5027	28.8482	33.3771	27.5982
		29.2438	31.0091	31.8602	30.6612
		28.8373	35.6722	26.5687	30.6041
		24.6713	17.6383	20.4231	20.5236
		32.4234 29.7936	30.2505 31.1577	37.3749 30.8744	32.9392 30.5843
		27.9901	26.4958	28.7973	27.7348
		18.7724	19.2392	19.1086	19.0396
		37.6805	32.8749	32.7494	34.3792
		30.7228	34.8648	24.4840	30.2958
		31.0043	33.9061	32.6068	32.3768
		30.3217	28.7707	29.2872	29.6846
		35.5212	32.9100	27.1103	31.5503
		*	*	16.2707	16.2707
		19.0159	18.1814	19.7093	18.9605
		18.7790	20.8858	20.5253	20.0921
340003		21.9674	20.2540	19.5145	20.4958
340003		21.9074	20.2540	19.5145	20.4

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
340004		17.8923	19.0695	20.8540	19.2829
		14.0941	15.8205	16.7176	15.5039
		17.8145	16.9818	16.5709	17.0955
		17.1708	17.2356	18.3399	17.5929
		18.3769	21.2889	20.3756	20.0138
		20.5011	20.5023	20.9178	20.6132
		17.6500	18.3380	19.4302	18.4900
		14.9215	13.6554	14.4798	14.3110
		16.6574	18.8701	17.5112	17.6905
		17.4302	20.1747	19.4613	19.0754
		19.9203	20.5748	27.5775	22.0875
		19.0056	20.1562	19.4256	19.5364
		16.3977	17.5404	18.8958	17.5664
		19.2203	19.4192	20.2775	19.6581
		15.1579	14.0930	18.1751	15.6569
		13.5919	14.8980	15.2887	14.5682
		16.7515	18.6334	18.0897	17.8512
		19.6658	19.8020	20.5813	20.0277
		16.7211	17.8178	18.7714	17.7886
		17.2054	18.5414	19.3146	18.3540
		16.6389	17.3824	17.9130	17.3104
		16.8198	17.2648	18.4628	17.5179
		17.2971	18.0816	19.4548	18.2602
		17.7196	18.4787	19.9403	18.7490
		20.0530	21.1420	22.4709	21.2046
		12.3895	14.6951	14.6370	13.8761
		20.4735	20.0049	20.7444	20.4083
		18.0988	20.2312	18.9930	19.1067
		16.9674	18.2190	17.7619	17.6323
		15.5347	16.6576	17.5829	16.5842
		17.0154	17.3762	18.1493	17.5050
		20.1470	20.5876	21.3711	20.7125
		20.1214	20.4282	21.9720	20.8376
		17.7626	15.1419	15.5873	16.0395
		16.6300	16.9298	17.0034	16.8680
		16.3657	18.8687	18.0863	17.7757
		12.4152	13.0538	13.6182	12.9769
		19.6050	20.0602	20.0744	19.9132
		16.4988	19.2050	19.5127	18.2917
		18.5570	20.0090	19.6726	19.4142
		18.5953	16.5617	19.3627	18.0980
		21.3746	22.8173	23.2134	22.4161
		19.4881	20.9495	19.9915	20.1403
340054		14.4722	15.5993	15.5090	15.2167
		18.1786	19.6056	19.0861	18.9634
		17.9167	18.7137	19.3410	18.6670
		20.8474	21.5385	21.9695	21.4360
		16.9232	17.0249	16.7377	16.9005
		17.2584	20.7125	18.5069	18.8299
		18.3212	17.5414	17.5818	17.8131
		18.6132	19.3785	19.7187	19.2365
		16.7015	16.6305	17.8065	17.0483
		19.9948	21.0840	21.6728	20.9166
		18.6270	19.7796	20.5881	19.6815
		16.3701	17.1424	18.0767	17.2043
		15.6014	16.7400	17.7129	16.7307
		20.6905	21.9761	23.5832	22.0016
		18.2060	18.7090	20.8934	19.2370
		16.8453	22.2533	18.2061	19.0642
340080					
340080 340084		21.7813	17.1532	19.0103	19.0182
340080 340084 340085		16.2355	17.3462	18.3179	17.3020
340080 340084 340085 340087					

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
340089		13.8633	13.8535	15.4760	14.4308
		17.8457	17.0584	18.6263	17.8484
		19.3955	20.5923	20.2909	20.1016
		15.1615	16.3276	16.8903	16.0870
		15.9568	19.0406	*	17.4328
		17.9764	17.8189	19.4696	18.4348
		21.3700	18.8412	18.2399	19.4192
		20.1671	21.4135	21.9578	21.2065
		15.0888	16.8305	15.3752	15.7269
		15.3610	13.9994	15.6509	14.9555
		15.8729	13.0462	11.5169	13.4465
		18.9007	20.2954	*	19.5963
		18.0769	17.7220	18.1211	17.9704
		16.9503	18.0205	19.3197	18.0904
		17.9576	18.7746	19.0532	18.6067
		14.9247	16.3344	16.5976	15.9665
		14.5966	14.7562	15.5142	14.9625
		20.8821	21.2906	21.7973	21.3226
		20.8621	21.2166	20.7261	20.9197
			19.7578		
		18.6700		21.7586	20.0594
		19.4786	20.4255	20.6800	20.2116
		16.8537	18.8507	19.3687	18.3855
		14.3822	15.0410	15.8240	15.1047
		15.9686	16.3295	17.8771	16.7251
		16.2227	16.9114	18.9078	17.3848
		14.0462	15.5779	17.4185	15.7171
		19.6252	19.7164	20.2270	19.8478
		17.7214	18.8100	19.2911	18.6445
		17.3849	19.3925	19.3842	18.7105
		19.7332	20.4605	20.5809	20.2641
		19.4430	19.7422	19.8707	19.6940
		18.9361	19.7908	21.3849	20.0481
		16.9369	17.3448	17.5711	17.3015
		14.3501	16.4766	17.2138	16.0568
			21.0249	31.7702	23.8273
		19.2807	20.7618		20.0092
		22.2234	21.3754	22.7090	22.1155
		16.0912	17.1525	18.0766	17.1107
		20.9509	21.3604	24.4098	22.2423
		19.1919	20.9113	22.9183	20.9333
		19.1964	20.1081	20.5002	19.9671
		13.0119	15.9203	17.3051	15.3284
		19.1087	19.6827	20.5069	19.7958
		18.4227	18.5875	18.9912	18.6555
		16.5671	16.7275	18.4733	17.2579
		20.6588	20.6420	20.7533	20.6847
		20.4236	20.5792	22.6127	21.1834
		17.2565	18.1439	19.0843	18.2232
		16.8048	17.3893	19.0255	17.7569
		15.5298	16.1778	16.7170	16.1477
		16.6362	14.3472	*	16.3541
		19.6820	21.2523	21.5769	20.8240
		19.1743	20.0434	20.8270	20.0663
		14.7508	15.2919	15.6071	15.2494
340171		20.0495	21.5973	22.4779	21.4041
		20.2132	19.3353	21.0898	20.2512
		11.7345	14.9080	16.6551	14.4005
350002		17.2834	17.5259	18.3459	17.7122
350003		17.4276	18.2470	19.0720	18.2341
350004		17.9049	20.6518	23.7016	20.6528
350005		16.0259	18.3792	19.8486	18.1602
		16.6241	18.4107	19.0343	17.9691

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350008	hourly wage FFY 2000	hourly wage FFY 2001	hourly wage FFY 2002	hourly wage (3 years)
	21.6983	20.4777	22.3784	21.4889
350009	18.2818	19.1611	18.3688	18.6099
	15.2762	16.2808	16.7899	16.1032
	18.4931	18.2008	19.1944	18.6474
	12.7287	15.7033	18.2524	15.6975
	16.6784	16.4579	17.2596	16.7923
	 15.7906	16.8403	18.0997	16.8353
	15.8651	16.3397	16.4878	16.2122
	 11.6255	11.6524	*	11.6395
	17.7835	17.6278	17.5124	17.6446
	13.6366	14.4928	16.4939	14.8276
	19.4037	19.3063	20.1608	19.6008
	 12.6885	16.2898	16.8617	15.2799
	12.7952	17.9048	17.4983	16.4355
	14.3740	14.7529	15.7902	14.9309
	16.2400	17.1199	15.0469	16.0889
	 17.1177	15.0835	15.5175	15.9198
	 12.7950	13.5219	14.6177	13.6003
	 17.3497	17.7209	18.1131	17.7195
	 14.8953	14.9012	16.0870	15.2715
	18.3180	18.7245	19.6445	18.8742
	10.1561	10.4570	11.7675	10.7676
	18.7357	17.6666	19.6852	18.6647
	17.3128	17.0361	16.6280	17.0025
	14.6772	14.6680	19.1341	15.9095
	16.7544	16.7402	19.3309	17.4345
	17.1573	16.8876	16.7433	16.9224
	10.5296	10.2154	11.0178	10.5670
	17.9270	14.4628	18.0094	16.8202
	14.5330	14.8019	18.1993	15.6280
	10.5733	11.4921	11.2484	11.0842
	17.5323	17.7279	17.0183	17.4309
	 13.9379	14.6398	15.9165	14.8076
	 12.3722	14.5691	15.7916	14.3152
	 14.7382	14.8293	15.0995	14.8885
	 14.3484	15.9378	16.7034	15.7009
	 9.5962	10.3666	10.3076	10.0926
	14.5894	15.7269	18.8790	16.4237
	17.3933	17.0791	18.9348	17.8110
	17.3955 22.0351	18.0139 22.7471	18.1923 22.9625	17.9206 22.5524
	22.0906	21.8048	22.4436	22.1137
	17.0955	18.0941	14.8213	16.6387
	17.8185	18.5439	18.7961	18.3915
	17.5328	18.9322	18.8403	18.4150
	18.0886	19.2288	19.1852	18.8325
	18.9491	19.3835	21.3659	19.9105
	19.2221	19.9881	19.8772	19.7036
	20.8112	20.6021	21.3690	20.9190
	19.8844	20.2390	20.7419	20.2907
	18.7709	17.8065	21.2505	19.1632
	22.4972	21.7543	22.2740	22.1696
	21.3436	23.5219	24.6686	23.0168
	20.1726	18.7147	20.6480	19.8139
	22.9512	21.7806	22.1751	22.3268
	18.5412	19.8508	20.0395	19.4699
	19.2918	20.3638	20.2531	19.9763
	17.0378	18.2222	17.9523	17.7450
	20.3568	21.0406	21.7259	21.0412
	17.2681	17.0177	18.7174	17.5937
	18.2193	18.7622	19.2928	18.7626
JUUU23	15.3535	17.5748	17.6058	16.8173
360030		17.3740		10.01/3

^{*}Wage data not available for the provider that year.

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Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
360032		17.9274	18.6559	19.8020	18.7667
		15.5649	14.9534	17.9594	16.1258
		20.3358	20.5557	21.1368	20.6811
360036		19.1835	20.2107	20.9916	20.1250
		22.5240	23.5094	22.4361	22.8217
		19.8921	21.2467	22.7344	21.1378
		17.4033	18.7791	18.8648	18.5318
360040		18.1238	18.1618	18.7425	18.3503
360041		18.4244	19.5744	19.7968	19.2697
360042		16.1187	17.4306	17.1952	16.9328
360044		16.7925	17.0612	17.6882	17.1993
360045		21.1814	22.1471	22.4018	21.8209
360046		19.3198	20.4755	20.4607	20.0909
360047		15.3399	17.1871	15.2922	15.8884
360048		21.1719	22.5857	22.4890	22.0646
360049		18.8084	20.4564	20.8393	20.0008
		12.8888	12.9873	15.0568	13.6080
		20.9461	20.8338	20.8757	20.8844
		20.0182	19.6233	18.7143	19.4845
		16.1875	17.2574	17.4911	16.9860
		23.2671	21.5585	21.3101	22.0600
		18.7606	19.0474	19.9428	19.2810
		13.8094	15.0146	15.8569	14.8518
		17.9178	18.6992	19.3306	18.6392
		21.9689	20.5618	19.3576	20.6833
		20.3111	20.7588	22.2132	21.0473
		22.7866	18.4512	17.5108	19.4998
		20.6416	20.4846	19.6315	20.2734
		19.4531	20.0532	19.6199	19.7128
		20.0285	21.6015	22.8175	21.4937
		14.5687	15.3157	14.2745	14.7189
		21.2199	21.2789	22.5953	21.7071
		17.8329	16.6982	14.6597	16.2292
		17.5300	17.3758	18.8406	17.9171
		23.8013	17.9756	18.9990	20.2321
		17.9697	18.1467	19.0028	18.3949
		18.2614	20.8275	16.3870	18.3729
		18.4733	22.4523	26.0663	21.4074
		19.5864	20.0700	20.3028	19.9910
		20.8202	21.1053	21.5517	21.1550
360078		20.7940	21.4392	21.4033	21.2167
		22.0033	22.1096	21.6644	21.9274
		16.6414	17.3892	17.6369	17.2080
360081		19.6354	21.7342	20.4614	20.6451
		22.8585	22.9460	20.7610	22.1460
		18.4635	*	*	18.4635
360084		20.0914	20.4894	22.0492	20.8664
		21.6670	21.9051	22.0445	21.8712
		17.0389	19.5378	19.3701	18.5836
		20.0395	20.1684	20.7969	20.3249
		22.3121	24.0097	24.0822	23.4637
		20.5610	18.3881	18.1941	19.0415
		20.3955	21.0376	20.8971	20.7887
		21.0335	21.3126	21.8447	21.4132
		15.9095	20.4534	21.5073	18.9727
		18.5744	19.3292	19.0261	18.9905
		18.3105	18.8780	20.1227	19.0848
		18.7079	20.4149	19.8521	19.6643
		17.1617	18.2215	16.7129	17.3379
		18.3361	19.5314	19.7705	19.2208
		18.5523	18.5855	19.6241	18.9389
360099					
		17.6554	17.8989	18.0434	17.8622

^{*}Wage data not available for the provider that year.

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Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
360102	19.7700	19.4345	18.5367	19.2837
360103	22.6228	*	*	22.6228
360106	16.1843	18.9752	19.1778	18.1964
360107	18.6195	19.7599	22.1359	20.1794
360108	16.5076	17.5832	20.0681	18.0497
360109	19.5162	20.1032	19.9237	19.8530
360112	22.5676	22.5589	24.6335	23.2167
360113	22.4584	24.2654	21.4926	22,7777
360114	16.3288	17.8761	18.7509	17.6758
60115	18.1859	18.8059	20.5842	19.2284
60116	18.0835	18.8882	18.8319	18.6000
60118	18.6098	19.3732	19.9141	19.3196
60121	21.0979	22.1093	22.2175	21.8088
60123	19.1313	20.3236	20.9792	20.1480
60125	18.1756	19.0774	20.5508	19.2432
60126	20.4558	19.0036	24.5387	21.118
60127	16.9228	17.5882	16.4582	16.9587
60128	15.5823	16.1243	17.0515	16.236
60129	15.5241	15.5002	16.6114	15.8783
60130	15.3356	17.2009	18.4539	16.9275
60131	18.2897	19.2241	18.4688	18.6543
60132	18.2733	19.9171	21.3493	19.8413
60133	19.0349	19.4316	20.3421	19.5683
60134	20.2383	20.6876	20.8407	20.5767
		17.7827		17.946
60136	17.8473		18.2194	
60137	20.2581	20.1756	21.6611	20.6928
60140	19.1263	20.2791	21.2881	20.2299
60141	22.8496	23.0016	23.4448	23.0886
60142	17.3154	17.0059	18.3188	17.5468
60143	20.4378	20.1989	21.0336	20.5552
60144	21.9159	23.2191	20.9033	21.9858
60145	19.3907	19.6413	20.0513	19.6956
60147	16.5898	16.6616	17.6779	16.9779
60148	18.8914	19.2816	19.1393	19.1100
60149	18.7891	19.9808	00.0750	19.378
60150	20.6253	21.1327	22.3752	21.3686
60151	17.4863	16.6019	19.2788	17.710
60152	21.9978	20.8328	21.6005	21.461
60153	14.8948	15.4132	16.7399	15.6460
60154	13.7761	14.3270	14.3593	14.1608
60155	20.8977	22.5347	22.4566	21.9588
60156	17.9155	17.8787	18.9095	18.2225
60159	20.7119	20.2841	21.5695	20.8609
60161	19.4122	19.1983	20.3933	19.6539
60162	18.6084	*	*	18.6084
60163	20.3821	20.7275	21.2689	20.816
60164	16.1643	*	*	16.1643
60165	19.4831	18.2571	18.2417	18.652
60166	16.9778	18.7321	*	17.8568
60170	17.1779	16.4653	20.4407	17.9153
60172	18.4690	18.6720	19.7088	19.0739
60174	19.0887	19.9725	20.2255	19.8619
60175	20.4133	21.1685	21.5450	21.0739
60176	15.4730	15.9430	16.6228	16.030
60177	19.4122	18.7898	18.9576	19.036
60178	17.3985	18.8704	16.7962	17.725
60179	19.1417	21.1309	21.1234	20.434
60180	22.0949	21.3826	21.0146	21.488
60184	19.3502	19.1224	*	19.239
60185	18.6697	18.7291	19.4858	18.959
60186	20.8579	18.3246	20.7572	19.957
60187	18.0209	18.5109	19.6535	18.7427
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	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
360189		17.3713	17.8981	18.5940	17.9373
		20.9980	21.6365	22.7846	21.8042
		17.6874	*	*	17.6874
		17.6890	17.1884	17.6140	17.4968
		19.0173	19.9302	20.5828	19.8368
		19.4250	20.0603	20.5062	19.9981
		17.7583	16.2306	17.9623	17.3129
		15.6212	16.3181	15.9609	15.9716
		19.3543	22.2494	*	20.5754
		20.2809	20.9955	21.8629	21.0428
		19.5762	19.9895	20.6081	20.0860
		20.2288		20.6987	20.6781
			21.1123		
		18.3253	19.4765	19.0584	18.9547
		18.4140	18.9469	18.8204	18.7231
		21.4385	21.9763	20.8042	21.3850
		13.5586	12.9588	14.4168	13.6102
		22.4324	23.2588	19.5102	21.8679
360236		19.4881	17.8426	19.9971	19.0637
360239		19.8584	20.1854	19.5907	19.8872
360241		22.0795	23.5318	25.3741	23.5406
360243		13.5835	14.8694	*	14.2018
360244		10.5518	*	*	10.5518
		15.0579	16.4622	15.9782	15.8310
		18.1116	16.3092	17.0776	17.0967
		21.6499	*	*	21.6499
		*	*	25.4331	25.4331
		21.2714	22.5214	24.1929	22.6419
		14.0847	14.7315	15.4333	14.7194
		16.7671	19.3236	18.5233	18.1546
		17.3817	15.1654	15.3881	15.9167
		12.9493	16.6484	16.4995	15.3118
		17.1535	15.2905	15.8312	16.0498
		17.1333	16.6566	17.5553	17.1688
		14.6397	14.9701	14.9186	14.8316
		10.8003	11.7265	12.4942	11.6228
		18.0385	19.3398	18.9584	18.7911
		19.6543	20.6512	20.2858	20.2276
		17.8247	17.0319	20.8765	18.5256
		16.6401	19.1191	19.1613	18.3470
		12.9837	12.6400	13.6531	13.1239
		14.2438	18.5107	17.7054	16.6955
		16.8801	14.2277	14.6216	15.1546
		13.4787	14.3798	15.1035	14.3356
		11.2639	12.0474	12.9030	12.0738
		17.9015	17.2344	17.3302	17.4722
370023		16.8215	17.7630	17.5148	17.3665
370025		16.3970	17.4988	18.4375	17.4425
370026		16.8991	18.3371	18.0412	17.7563
370028		19.7118	18.4445	21.1086	19.7253
370029		13.8930	16.4924	18.2580	16.0663
		15.4736	16.3269	16.5803	16.1058
		16.6432	18.2821	18.1538	17.7030
		12.3910	13.5216	11.3210	12.4595
		14.5101	15.6386	15.6288	15.2811
		18.9629	25.5764	10.0200	21.9610
		11.4593	12.4026	12 4070	12.0833
				12.4070	
		17.7491	16.7012	18.8472	17.7402
		12.8135	13.3084	13.0210	13.0660
		16.2661	15.5206	19.4498	17.0406
		14.2582	14.4672	15.5109	14.7638
		17.4123	16.7356	16.2316	16.8488
		14.6146	14.9175	15.2764	14.9764
		16.0764	15.9534	17.0892	16.3549

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
370045		12.4352	10.1994	11.3560	11.2236
		18.1499	18.8334	*	18.4831
		15.6716	16.7554	17.8769	16.7444
		17.4356	18.2150	15.6803	17.1206
		19.8397	20.7176	19.4868	19.9892
		12.1816	11.6736	12.5171	12.1083
		16.5598	16.9049	18.0787	17.1343
		18.8774	18.4558	18.1432	18.4804
		14.6564	16.7261	15.1228	15.5054
		16.4578	18.1386	18.3314	17.6259
		15.1169	16.5403	19.3051	16.8157
		17.0645	14.4132	16.7342	16.0603
		8.7499	10.9676	11.9954	10.6741
		16.5638	16.6898	18.1349	17.1281
		14.9472	16.1439 14.4742	16.4567	15.8354 14.2760
		14.6497		13.6519	
		12.8568 17.6236	13.5694	14.3555	13.5818 17.6236
		17.0230	18.4086	19.2412	18.2505
		13.5976	16.6861	16.9201	15.7005
		14.3445	13.9239	14.7323	14.3058
		13.5434	13.9634	15.0669	14.1855
		11.4905	13.1519	13.1316	12.6096
		21.7484	22.0545	13.1197	17.8063
		11.8844	11.2842	48.1271	14.9179
		13.5646	15.4404	11.1900	13.1933
		14.4968	16.0966	17.2638	15.1955
		17.5839	19.1698	20.1860	18.9733
		14.6757	14.9802	15.7678	15.1529
		18.5747	18.4600	19.7008	19.0469
		18.3796	18.0002	19.5462	18.6588
		14.1319	12.6383	13.4202	13.3755
		23.3116	22.9714	23.2056	23.1716
		16.2649	15.4549	18.9823	16.7206
		17.1036	14.0168	18.8274	16.6764
		15.8967	19.2353	18.2685	17.7516
		17.6811	21.3352	20.7890	19.9853
		18.6238	18.5485	18.7413	18.6375
		12.2379	12.3279	12.7470	12.4421
		15.2488	14.8539	15.3039	15.1287
370113		16.2043	16.1046	17.6107	16.6143
370114		15.9801	16.5268	17.4009	16.6473
370121		19.5506	22.5611	21.3099	21.1472
370122		12.1514	15.0645	15.4375	13.9736
370123		16.3609	18.9159	19.4409	18.1517
370125		13.5453	15.6284	13.9436	14.3107
370126		18.2447	23.9654	15.8020	19.1824
370131		16.2403	17.5689	15.7261	16.4650
370133		10.0169	10.9575	12.9545	11.1921
370138		15.9372	16.4005	17.5551	16.6500
370139		13.3023	14.8612	14.9964	14.3624
370140		15.2265	16.0721	17.1393	16.1657
		12.1420	18.4101	20.7798	16.3574
370146		12.5581	12.6402	13.0399	12.7467
		16.4147	20.6458	20.6612	19.2220
		16.7218	16.1850	17.0929	16.6647
		15.3218	17.8352	16.4669	16.5507
		15.9128	15.5127	15.6093	15.6789
		13.6363	13.9255	14.5696	14.0273
		15.0865	15.6917	15.6994	15.4906
		17.8319	28.0536	21.1267	21.7006
270462		14.5609	17.6361	20.4217	17.2893
		13.2174	13.0910	13.0375	13.1156

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
370166		17.8154	17.2849	21.0944	18.6510
370169		9.4807	12.5243	12.7138	11.5273
370176		16.0355	15.9476	18.9951	16.9629
370177		11.8757	11.2536	14.6481	12.5743
370178		11.6384	10.5726	11.6200	11.2422
370179		19.2677	17.2829	21.3002	18.9651
370183		7.6164	10.2945	16.9318	11.0088
370186		13.3454	13.6192	15.4533	14.1321
370190		13.7032	14.1397	19.3570	15.3737
370192		16.7402	18.4614	19.6967	18.2866
370197		21.5718	*	*	21.5718
370198		*	21.3136	*	21.3136
370200		*	*	22.5299	22.5299
380001		22.0255	20.3127	26.4822	22.5494
380002		19.4764	24.0241	21.9185	21.9840
380003		24.7434	21.7826	20.9007	22.2865
380004		23.1432	23.1451	23.3609	23.2208
380005		23.2415	24.0838	25.0750	24.1485
380006		20.5375	21.2731	21.3520	21.0653
380007		24.2933	25.2995	32.2678	27.0282
380008		21.1888	20.7063	22.1442	21.3538
380009		25.1702	23.8104	24.3851	24.4234
380010		19.7477	23.7488	22.7276	21.8451
380011		21.1353	21.1151	20.3357	20.8683
380013		20.1038	18.6818	19.8180	19.5721
380014		23.4819	24.6574	25.9828	24.7413
380017		23.8231	26.0578	25.3954	25.0552
380018		22.0776	22.3525	22.9822	22.4971
380019		20.7700	22.1215	20.8176	21.2209
380020		21.3556	20.1464	22.9568	21.5448
380021		20.6358	21.1590	23.8499	21.8371
380022		21.6110	22.6408	24.5974	22.8841
380023		19.2357	20.5462	21.3831	20.3976
380025		24.6738	26.3652	26.9346	25.9824
380026		19.2663	20.4706	20.6972	20.1525
380027		20.1576	20.8647	21.5490	20.8958
380029		18.5699	19.4246	20.1471	19.4015
380031		22.8346	23.3181	23.1696	23.1091
380033		23.2881	25.2454	26.7146	25.0303
380035		21.6533	22.4099	23.9719	22.6232
380036		19.3269	27.1587	27.2157	23.8613
380037		21.2347	21.9158	22.1774	21.7911
380038		25.5750	26.0869	26.7759	26.1419
380039		22.1235	23.1746	22.8048	22.6937
380040		21.6378	26.2717	22.5477	23.4095
380042		19.8096	21.1176	24.4172	21.7244
380047		21.9511	23.0718	24.2524	23.1258
380048		18.3847	17.5885	18.3005	18.0671
		18.2486	20.3934	20.3205	19.6254
		21.2358	22.3568	22.3207	21.9927
		17.8741	19.4570	18.6299	18.6300
		21.2459	*	*	21.2459
		17.1600	19.5185	18.4961	18.3892
		23.2923	24.2670	25.2553	24.2520
		22.5983	22.3736	22.8781	22.6217
		18.5229	20.7716	18.2148	19.1910
		19.3566	20.4077	*	19.9113
380064		19.8719	19.9826	22.9160	20.8404
		22.1706	26.1404	22.9608	23.6770
380066		20.4189	22.0349	23.2794	21.9793
380068		22.7573	22.3178	*	22.5559
		19.5793	19.8300	20.4882	19.9809
380069		24.7116	27.2541	27.7790	26.6130

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Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
80071	20.4707	22.6386	25.1808	22.8743
80072	16.3169	19.1553	19.4346	18.3236
80075	22.1703	22.3625	22.4139	22.3203
80078	19.1035	20.2507	21.0903	20.1439
80081	20.5902	20.9882	20.4082	20.6790
80082	22.5856	22.2275	22.9606	22.5990
80083	21.8096	21.3859	21.7431	21.6440
80084	23.6412	24.2844	27.1689	24.9815
80087	14.0976	16.5309	17.0380	15.8783
80088	19.5204	21.5225	19.5346	20.1728
80089	23.7413	19.5255	25.2908	23.0572
80090	27.0867	29.2702	24.9351	26.9453
80091	22.8333	27.5560	25.3062	25.1774
	18.6384	19.2989		19.2277
90001			19.6732	
90002	18.0787	21.8353	40 4005	19.8326
90003	17.2435	17.1371	18.1025	17.4798
90004	18.8899	19.2277	20.1410	19.4180
90005	16.4459	17.3506	*	16.914
90006	19.6012	20.2959	21.1173	20.3037
90007	21.4093	21.7506	15.6739	19.2842
90008	16.7440	17.8297	18.1339	17.560
90009	20.1181	20.6507	20.7869	20.509
90010	17.2315	17.5127	17.3335	17.3583
90011	18.0683	18.1717	18.3257	18.194 ²
90012	20.0227	20.6523	21.0569	20.565
90013	19.3300	19.2698	19.6562	19.420
90015	12.9372	13.1337	13.7352	13.264
90016	17.0679	16.9892	17.0438	17.033
90017	16.2170	16.7493	18.6113	17.1752
90018	19.1241	21.3626	19.0279	19.8558
90019	16.3965	16.7848	17.9046	17.0403
90022	22.8967	21.5064	24.3824	22.919
90023	19.5639	21.8270	21.0689	20.8880
30024	25.0359	24.9437	25.5672	25.178
90025	15.7111	15.6155	15.6650	15.664
90026	22.7645	22.3902	22.6877	22.612
90027	27.6893	26.8878	31.2135	28.581
90028	20.1087	22.7700	24.0895	22.187
90029	19.6883	21.5729	21.2661	20.801
				18.335
90030	18.3978	17.9580	18.6645	
90031	19.5175	19.2755	18.3572	19.057
90032	18.1492	17.8041	21.5105	19.043
90035	18.5146	20.2029	18.5192	19.078
90036	18.8657	19.9880	19.7671	19.527
00037	22.2359	21.0616	20.4263	21.224
90039	16.5438	17.1046	17.5268	17.046
90040	15.1211	15.9612	16.6876	15.907
90041	19.5760	19.8080	20.1482	19.833
90042	21.1276	22.7693	22.6393	22.186
90043	16.3561	17.2607	17.4764	17.023
00044	19.5419	20.2813	13.2304	16.871
00045	18.4591	18.5574	19.2907	18.771
90046	20.4608	20.7303	16.6014	19.017
90047	24.5824	27.6661	18.9455	23.589
00048	18.3801	19.0920	19.7685	19.043
00049	21.1318	21.1217	22.1009	21.460
00050	20.9240	22.8808	22.2639	22.025
00051	26.0485	25.7910	20.3683	23.999
90052	17.0988	20.9306	19.2727	19.085
90054	17.4382	17.8852	18.4975	17.943
90055	25.8961	24.2211	23.5510	24.532
90056 90057	17.1692	17.7858	19.3901	18.097
	19.7459	20.2059	16.4148	18.538

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	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
390058		19.2543	19.7379	19.8418	19.6169
		13.6276	*	*	13.6276
		20.4819	21.2392	23.8722	21.8310
		16.4505	16.6721	17.3750	16.8291
		19.6373	20.0125	19.4965	19.7211
		20.0001	19.9361	15.3313	18.1038
		18.7064	19.8539	18.8152	19.1167
		20.6515	20.9688	21.2031	20.9451
		17.5524	18.3158	19.1109	18.3267
		19.2858	19.6466	*	19.4555
		20.1862	16.1988	21.8549	19.3957
		16.2298	15.7165	16.0100	15.9856
		15.5565	16.3133	16.2919	16.0432
		20.6859	20.5581	21.2623	20.8422
		16.5971	18.4806	18.3093	17.7465
		17.2676	17.9840		17.7403
				18.1131	
		21.4307	20.2475	21.3290	20.9889
		18.2328	19.2089	19.0156	18.8052
		18.1969	18.3312	18.9269	18.4731
		19.5180	18.8028	21.4768	19.8681
		23.9922	24.8351	*	24.4080
		20.5919	*		20.5919
		16.3463	16.4026	20.2529	17.4556
		17.2481	18.5265	18.6854	18.1599
		23.4941	23.6173	22.3275	23.2063
390090		20.6463	21.6437	21.3759	21.2068
390091		18.3746	18.1569	18.2060	18.2472
390093		16.6336	17.7171	18.4442	17.6019
390095		13.0459	16.3357	16.6933	15.2336
390096		19.3118	19.1171	22.4382	20.4516
390097		21.4115	23.5963	25.2738	23.2417
390100		20.3014	20.7859	20.9809	20.6913
390101		17.0534	17.9499	18.5039	17.8169
390102		19.4924	19.0461	21.5496	20.0293
390103		17.7054	18.4312	18.8667	18.3176
390104		15.9605	15.9008	16.3255	16.0548
390106		16.2783	16.6666	16.8439	16.6044
390107		19.1793	19.5178	21.0429	19.9329
390108		21.2872	21.0899	21.1820	21.1861
		14.6645	16.4597	16.5299	15.8639
390110		21.3191	21.5282	21.5388	21.4672
		28.7875	27.5193	32.0778	29.4304
		14.0439	14.9427	*	14.5099
		17.9377	19.1945	19.3634	18.8262
		22.9698	19.6295	*	21.2139
		24.7244	23.3461	21.3119	23.0378
		20.6016	21.4877	21.3671	21.1457
		16.9036	17.9393	18.0769	17.6425
		16.8962	18.3440	18.9507	18.0638
		18.5935	18.2951	18.8353	18.5714
		18.6422			19.5401
			20.8780 17.1902	19.0503	
		17.4645		17.7734	17.4764
		20.8412	20.8344	21.3974	21.0254
		15.9356	16.7983	17.5446	16.7393
		20.9383	20.6498	00.4555	20.8020
		21.8849	21.7724	22.4555	22.0398
		19.4132	19.6792	19.3165	19.4699
		17.3253	17.7049	18.3695	17.7936
		16.8349	16.0986	19.2096	17.3202
390132		20.5528	21.1931	22.4903	21.3712
390133		24.6131	23.3489	19.9376	22.5639
		04 0407	04 5700	20 4005	04 0404
		21.2497	21.5782	22.1905	21.6491 18.3801

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Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
90137	16.5598	17.5687	18.5397	17.5480
90138	18.8601	19.6212	20.6936	19.739
90139	22.9351	24.4515	23.2945	23.552
90142	26.7954	26.8086	27.9193	27.210
90145	20.3393	20.3731	20.4228	20.378
90146	17.7020	18.7922	18.6505	18.350
90147	21.1085	20.9651	21.2492	21.106
90150	19.6575	20.7294	20.3155	20.247
90151	20.5084	21.6000	22.5206	21.553
90152	19.1525	20.3353	19.4017	19.620
0153	23.1183	23.7013	22.5900	23.129
0154	15.8478	17.4036	*	16.628
0156	21.1629	21.8498	22.5648	21.842
0157	19.8268	19.6578	18.9868	19.500
		19.0076	10.9000	
0158	21.6045	04 4040	40 4400	21.604
0160	20.7676	21.4810	19.4463	20.496
0161	12.3743	16.4799		14.338
0162	21.0228	21.4095	21.9188	21.438
0163	15.6227	16.8013	17.5312	16.654
0164	21.5890	24.6765	24.9750	23.532
0166	19.9612	19.0405	*	19.501
0167	22.9136	19.8973	*	21.398
0168	18.9936	18.7400	18.8863	18.873
0169	18.9878	20.2382	22.0547	20.448
0170	22.9877	26.5891	*	24.577
0173	17.8568	18.5370	18.3816	18.256
0174	25.2407	25.4189	25.4110	25.357
0176	17.3577	17.8740	20.8368	18.658
0178	17.7036	16.6993	17.0534	17.149
0179	21.4093	21.6901	21.8593	21.657
0180	25.1191	25.7074	21.0093	25.430
0181	17.0860	19.4654	23.1403	19.544
0183	19.0834	17.8306	17.9848	18.294
0184	20.7489	20.8060	20.9349	20.825
00185	17.6516	18.8798	19.6989	18.746
0189	18.6668	20.0889	5.6954	10.564
0191	16.1993	16.3240	17.2270	16.576
0192	16.3696	17.4537	17.2512	17.020
00193	16.4663	16.7874	18.1209	17.063
00194	20.1547	20.7953	21.2689	20.709
00195	23.6920	24.6855	23.1069	23.829
90197	18.9857	19.2690	19.7956	19.331
90198	15.4508	15.9721	15.8833	15.767
00199	16.6644	17.0515	17.9068	17.203
90200	13.5898	15.1399	14.9496	14.631
0201	20.5011	20.6296	20.3533	20.491
0203	21.1895	20.9432	21.5141	21.213
0204	20.8483	20.1779	22.5626	21.187
0206	18.5746	18.4027	22.3020 *	18.491
0209		17.4792	18.7059	17.715
	16.9558			
0211	17.9132	17.8638	18.4213	18.084
0213	17.4453	18.8555	19.1553	18.531
0215	21.4291	20.7084	21.1303	21.079
0217	19.2926	19.1406	19.9837	19.464
0219	21.6295	18.8292	19.6226	19.960
0220	18.5178	18.7178	*	18.619
0222	20.9080	21.5739	22.1548	21.548
0223	22.6498	23.6482	21.4738	22.501
00224	15.9058	15.3015	*	15.596
90225	18.1752	18.6125	18.7290	18.505
90226	23.1638	21.8268	21.7882	22.264
90228	19.8129	19.4083	19.8180	19.680
10/2/0				

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
90233	18.7707	19.4887	20.0152	19.430
90235	24.6044	25.0857	21.4200	24.007
90236	17.0339	16.2397	17.5043	16.921
90237	21.7479	19.5230	22.2221	21.119
90238	*	17.8211	17.1055	17.482
90242	18.0943	*	*	18.094
90244	14.4133	15.4611	8.2241	11.885
90245	20.1544	26.0194	*	22.996
90246	17.9214	18.9733	18.1348	18.325
90247	20.6671	20.9526	21.2151	20.891
00249	10.7336	12.7920	13.1657	12.229
00256	23.7828	20.9469	20.5812	21.701
00258	21.3629	21.9207	22.6852	21.999
		21.9509	15.1540	18.954
0260	21.1917		15.1540	
00262	18.6684	18.2379	00 0004	18.450
00263	20.0939	20.6855	20.2304	20.336
0265	19.5089	20.3580	20.4950	20.120
0266	16.2372	17.1666	17.1290	16.834
0267	20.5125	21.2974	19.2665	20.477
0268	21.0161	21.3486	22.0909	21.479
0270	17.8280	19.0925	9.3834	13.705
0277	27.0983	*	*	27.098
00278	19.2019	18.2865	*	18.767
90279	13.6992	14.3241	14.8655	14.299
0283	*	*	22.5490	22.549
0284	*	*	34.3904	34.390
0001	9.8615	9.9463	10.5757	10.135
0002	9.3063	10.1417	13.0494	10.824
0003	9.9865	10.8821	12.4078	11.063
0004	8.4811	8.9864	8.5648	8.669
0005	7.8494	9.5632	7.7432	8.385
00006	10.5281	10.3444	10.1048	10.328
0007	7.8637	6.4490	8.0174	7.375
0009	8.3727	8.4207	8.8650	8.549
	11.6642	10.6518	10.8011	10.977
00010	5.6825	7.4979		7.251
00011		8.2412	8.5426	_
0012	7.8134	-	8.4728	8.188
00013	8.2066	8.4579	9.2624	8.683
00014	9.5354	9.5235	9.4798	9.512
00015	10.3326	10.9505	14.4076	11.357
00016	12.0743	13.2756	13.3922	12.912
00017	8.5675	8.6421	9.2577	8.802
0018	9.4534	10.4557	9.7049	9.861
00019	10.1512	10.4332	10.8940	10.530
00021	9.9121	10.6988	12.1434	10.953
00022	11.1204	11.5861	12.2199	11.633
00024	7.5594	7.8984	9.2409	8.161
0026	7.1236	5.6454	5.8335	6.131
0027	8.4862	9.5899	*	9.012
0028	8.3991	8.8597	9.1794	8.781
00031	9.7826	8.2660	*	8.985
0032	9.7291	10.5498	10.0448	10.107
0044	11.7484	11.9704	11.9486	11.884
0048	8.9224	9.1701	15.1405	10.360
0061	12.2770	12.4493	13.0988	12.581
10079	7.0830	12.4433 *	9.7203	8.108
		0.5007		
00087	10.3972	9.5097	9.8534	9.868
00094	7.8208	8.9116	7.9187	8.182
00098	7.2098	9.3308	9.7791	8.863
00102	7.7288	9.8536	9.9903	9.166
00103	10.7316	11.2069	11.5359	11.116
	9.9416	11.0672	14.8764	11.334
00104 00105	10.1726	9.3049	9.0556	9.533

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**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
400106	8.5143	9.3123	9.1611	8.9912
400109	10.1786	10.9826	11.8760	11.0486
400110	10.5250	10.3326	10.5277	10.4760
400111	9.5600	9.5583	10.9665	10.1021
400112	12.8478	10.1755	*	11.5026
400113	9.4835	9.2238	8.3168	9.0068
400114	6.4076	9.0496	7.0510	7.4630
400115	9.1311	9.8244	8.5487	9.1780
400117	10.0381	10.2295	10.8756	10.3823
400118	8.6964	9.4398	11.4051	9.9004
400120	9.7425	9.5274	10.6584	9.9956
400121	7.1061	7.8052	9.8322	8.2686
400122	8.4806	8.1911	7.6413	8.0571
400123	9.0217	7.8099	10.2367	9.0130
400124	11.4839	12.0999	12.2452	11.9729
400125	11.4039	12.0999	10.2056	10.2056
	00.5000	22 2000		
410001	22.5322	23.2808	22.0088	22.6048
410004	22.3212	22.4801	21.0638	22.0103
410005	21.2407	23.1444	22.7170	22.3365
410006	21.9798	23.3968	23.8700	23.0621
410007	20.9489	22.1452	23.1325	22.1106
410008	22.6133	23.0662	24.9726	23.5244
410009	24.0769	24.4899	23.9378	24.1687
410010	27.1426	26.9813	26.7847	26.9663
410011	24.3676	25.2926	26.0035	25.2143
410012	21.3337	24.5811	24.1695	23.4018
410013	25.0050	24.5122	24.8800	24.7951
420002	20.2049	19.4845	19.6477	19.7465
420004	19.4079	19.7968	20.8633	20.0389
420005	15.9906	17.3510	17.9694	17.1171
420006	18.2374	18.3439	19.1760	18.5687
420007	17.5783	18.2096	18.6456	18.1319
420009	17.2515	18.5456	19.8532	18.5742
420010	17.9141	17.1184	18.0252	17.6914
420011	14.9944	16.5664	18.0970	16.4913
420014	16.7219	16.6065	18.0519	17.0894
420015	17.1802	18.8411	20.1164	18.5841
420016	18.1451	15.6241	15.5485	16.2939
420018	19.7285	19.7367	21.8775	20.3791
420019	15.5521	16.9990	17.1726	16.5419
420020	17.9011	20.9449	20.2563	19.6716
420023	20.9663	19.4855	19.3278	19.8743
420026	21.8968	20.3476	21.8749	21.3678
420027	18.0774	18.8457	18.4837	18.4697
420029	18.3557	*	*	18.3557
420030	17.8215	19.1453	20.6448	19.3038
420031	13.0718	14.1855	8.2516	11.1227
420033	21.0863	21.7279	23.1303	21.9705
420036	19.7421	17.6136	21.3791	19.4718
420037	21.9603	21.7908	22.7099	22.1669
420037		17.6726	18.6568	17.4393
	16.1498			
420039	16.9646	15.8385	18.3017	17.0260
420042	14.6567	40.4504	40 7570	14.6567
420043	18.3607	19.4521	19.7570	19.1785
420048	18.0286	18.4367	18.8070	18.4223
420049	19.2340	17.5854	19.2946	18.6845
420051	18.2518	19.5001	19.2163	19.0146
420053	16.5452	16.9599	16.8300	16.7761
420054	16.5474	18.2702	20.2574	18.3229
420055	16.1823	19.2048	16.8717	17.3777
420056	15.5966	14.8695	15.1835	15.1636
420057	14.5006	15.9849	24.0765	18.1532
		15.8160	17.1483	17.3325

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
420061		16.1310	16.5555	17.3543	16.6881
420062		18.9513	17.8205	21.3792	19.3650
		15.4531	16.7227	16.0794	16.0985
		19.0645	19.6902	19.9435	19.5673
		15.5001	15.1804	18.0042	16.2261
		18.3106	18.8610	19.7824	19.0239
		17.2144	18.5030	18.5481	18.0958
		16.3189	17.0788	18.1298	17.2134
		17.4486	18.0057	17.3876	17.6174
		18.2878	19.4482	20.3902	19.3836
		12.6013	13.8550	15.0158	13.8117
		19.2011	19.1604	19.8502	19.4076
		13.8038	16.9292	17.7050	16.1034
		16.2946	14.2931	12.8158	14.3372
		20.6818	20.7317	21.2688	20.9023
		18.7710	20.8639	21.0874	20.2636
		24.8321	22.3443	21.9968	22.9897
		20.4211	*	*	20.421
		18.8848	20.4653	21.4326	20.2642
		23.3425	20.1472	22.6376	21.9902
		18.5502	19.9603	21.6791	20.1188
		19.3054	25.7179	20.2878	21.4636
		18.4016	19.1403	19.8388	19.1412
		17.9063	17.1938	19.9919	18.3046
		21.6608	20.2537	20.5360	20.7623
		18.5723	18.8687	20.3092	19.219
		16.7734	17.4689	18.3902	17.5654
		32.6768	*	*	32.6768
		17.8435	18.5438	19.6344	18.6310
		15.8449	16.3059	16.4560	16.2068
		14.0586	14.1078	14.6331	14.2620
		16.7640	17.6640	18.1323	17.5240
		16.1093	17.1766	19.8191	17.589
		16.4234	16.9848	17.4750	16.9703
		17.7809	17.2775	17.5713	17.5419
		17.2424 18.4417	18.1338 16.8925	18.4817 19.9484	17.939 [,] 18.309
		16.4123	18.0019	18.2875	17.5236
		18.9715	19.4759	20.8850	19.7559
		14.9100	14.8854	16.2244	15.3323
		12.9532	13.4905	14.5118	13.6222
		11.6383	12.2331	16.2164	13.2302
		13.9942	15.4709	16.1801	15.3449
		10.8532	13.4703	*	10.8532
		18.6367	19.1461	20.2591	19.2968
		16.7185	18.2312	17.1574	17.352
		15.1010	16.6500	17.1374	16.5066
		12.4631	13.1258	12.4660	12.6792
		14.6423	15.3003	17.3652	15.6688
		12.8513	15.4064	14.2491	14.1740
		13.7807	13.6967	15.6258	14.3461
		15.9545	16.5368	18.1293	16.8632
		11.9419	13.7167	18.4078	14.2118
		13.3722	13.6745	14.4509	13.805
		12.6235	13.1936	14.8816	13.4964
		13.4288	13.6908	14.9949	14.0204
		16.4488	18.4970	21.0823	18.519
		15.6227	17.4956	17.9823	16.937
		17.2589	18.3524	19.6010	18.3783
		14.4354	15.5381	15.2237	15.0640
		17.2139	17.0574	18.8070	17.6987
		17.2139	17.0074	10.0070	17.090
		13.5011	14.7251	14.8003	14.3524

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Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
30057	15.1516	15.4390	17.2805	15.960
30060	8.6409	9.0358	10.0176	9.234
30062	10.8879	*	*	10.887
30064	12.7394	14.4367	14.2184	13.777
30065	12.7660	*	*	12.766
30066	13.4380	14.3557	15.6660	14.452
	14.9784	16.1133	15.3776	15.483
0073				
0076	12.2452	12.7608	13.9883	12.952
0077	17.7126	19.3012	19.8558	18.958
30079	12.9780	13.6836	14.1815	13.592
30087	10.4491	.=		10.449
30089	17.0065	17.8908	17.9790	17.665
30090	*	21.5239	21.5974	21.559
30091	*	19.2146	18.1567	18.515
30092	*	*	21.3807	21.380
30093	*	*	19.5013	19.501
10001	15.3134	14.8713	15.5897	15.255
10002	18.5411	19.1498	20.3740	19.375
10003	17.4736	18.3658	19.3042	18.396
10006	20.6559	19.6021	21.1072	20.426
10007	7.7632	12.1230	14.8959	11.024
				-
40008	15.4701	17.2848	18.8994	17.182
10009	15.4558	17.8424	17.4831	16.967
10010	13.5118	19.9829	16.3283	16.464
10011	17.1591	17.6948	18.3375	17.716
10012	19.0606	15.9837	19.5537	18.243
0014	14.6093	15.9195	16.1143	15.570
10015	21.0884	18.2632	22.0659	20.411
10016	14.9409	15.4097	16.2964	15.558
10017	21.1258	19.6215	20.4426	20.378
0018	18.2080	16.4115	17.4995	17.355
0019	28.2242	20.0416	21.0768	22.620
0020	15.5889	18.1154	17.4666	17.070
0022	19.0214	15.8459	*	17.590
0023	14.1410	15.4721	16.6111	15.354
0024	18.1028	18.4432	18.4046	18.318
0025	15.2826	15.8784	16.3140	15.839
0026	22.9174	23.0550	23.2566	23.054
0029	18.5183	19.4326	20.7050	19.579
0030	15.5718	16.2941	16.9925	16.326
0031	14.3023	15.5432	17.0211	15.619
.0032	13.5996	13.9775	13.8140	13.793
0033	14.0409	14.5304	13.7328	14.122
.0034	17.9315	19.5470	19.5135	19.019
0035	18.1578	18.9026	19.3034	18.786
0039	19.3747	19.9439	21.6560	20.343
0040	17.4965	16.3740	16.9275	16.92
0041	13.6279	14.6621	14.9545	14.42
0046	16.8798	18.1654	19.0756	18.013
0047	17.0037	16.6646	17.8092	17.152
0048	18.1449	19.4498	21.4993	19.598
0049	16.7066	17.9292	20.8371	18.466
0050	16.7627	19.1328	18.2511	18.009
0051	14.9074	13.1901	16.0421	14.653
0052	16.2693	16.6541	*	16.454
0053	17.6873	18.5515	19.6494	18.658
0054	12.3134	13.8716	13.3967	13.194
0056	14.2534	15.9821	16.2742	15.47
0057	12.7190	12.7925	13.7257	13.04
0058		18.8118	16.5104	
	18.7381			18.010
0059	17.5274	18.5418	19.6018	18.604
	15.8599	18.0586	19.7916	17.730
.0061	16.8442	14.9708	24.0082	18.46

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Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
40063	18.2923	19.3222	18.5737	18.731
40064	17.6154	17.7652	18.8038	18.053
40065	18.6943	18.5825	16.6540	17.968
40067	22.0655	16.2811	17.1917	18.217
40068	17.4513	19.4695	19.1569	18.634
10070	15.0440	13.7035	14.0437	14.271
40071	16.2691	17.0186	16.9416	16.737
10072	16.7675	17.5995	19.1522	17.802
10073	18.5576	19.1714	19.5554	19.1079
0078	13.0916	15.0849	16.0188	14.672
0081	17.9702	18.3587	18.9886	18.455
0082	23.0805	22.2857	20.3664	21.859
0083	35.0978	14.8525	13.7423	17.499
0084	13.3678	13.4378	13.7731	13.530
		19.6114	20.1065	
0091	19.7250			19.834
0100	13.9487	13.8437	14.7113	14.163
0102	13.9575	14.3510	14.5500	14.294
0103	19.2083	20.3052	18.6990	19.385
0104	22.3883	22.4403	22.6754	22.488
0105	16.0338	16.7131	17.1172	16.605
0109	14.2491	16.0446	17.7443	15.891
0110	15.9174	21.1716	17.4123	17.878
0111	21.0682	23.2425	23.2254	22.530
0114	13.6095	14.4997	15.0036	14.331
0115	12.9668	17.4514	18.5457	16.220
0120	18.2993	17.2384	16.3115	17.283
0125	16.1067	15.6588	19.0514	16.932
0130	16.6750	17.8223	17.4857	17.326
0131	14.6752	15.5048	16.1214	15.418
0132	15.9069	16.6553	16.8871	16.495
0133	21.5116	21.5313	22.7184	21.897
0135	20.9029	19.2010	22.2707	20.838
	14.6966	14.5632	15.0070	14.751
0137		13.5308		13.797
0141	12.4774		15.9429	
0142	13.0059	15.7287	16.7797	15.055
0143	17.8429	17.7821	18.2061	17.941
0144	16.6666	17.6415	18.4330	17.583
0145	13.6577	17.0608	18.3948	16.171
0147	22.0069	21.4304	26.1464	23.039
0148	17.6438	19.2435	19.4598	18.784
0149	17.1496	16.6923	14.8350	16.224
0150	13.0775	20.1411	20.0178	17.191
0151	15.4250	17.4248	18.1216	16.982
0152	17.8399	21.0287	22.7664	20.219
0153	16.0954	16.7769	16.0572	16.328
0156	19.6117	29.5557	21.0346	22.874
0157	11.3982	16.9265	18.4249	15.538
0159	17.6237	17.7158	20.9371	18.487
0161	20.7643	21.8013	22.1611	21.548
0162	14.4121	14.7637	*	14.568
0166	18.1413	19.6684	19.2159	18.998
0168	15.9513	18.6535	19.1509	17.999
0173	18.4683	18.6402	19.1299	18.752
0174	17.0080	17.3294	18.0865	17.458
0175	17.6107	20.0802	15.5827	17.734
0176	18.7529	18.0294	18.9159	18.545
0180	17.3412	19.7773	20.4039	19.201
0181	11.8471	16.4878	17.7709	15.066
0182	20.3202	17.7487	19.7094	19.134
0183	19.4374	22.7067	21.3465	21.127
0184	18.0603	17.2037	16.8880	17.464
10185	18.7286	19.3870	*	19.056
1		19.3948	15.8016	17.913

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
40187	16.2530	18.9713	15.3044	16.855
40189	16.1906	*	18.5252	17.430
40192	19.9669	19.0839	16.5173	18.527
40193	18.3952	19.0811	18.2608	18.581
40194	20.3343	19.8682	22.2384	20.842
40197	23.1080	21.9618	21.3772	22.083
40200	16.0619	17.9575	19.5226	17.917
40203	16.6132	18.3400	16.2861	17.071
40206	15.5462	16.4429	*	16.027
40209	14.7466	*	*	14.746
10210	12.3292	11.0218	11.0719	11.367
10211	*	14.8972	*	14.897
0212	*	17.0685	*	17.068
0213	*	19.5760	*	19.576
0214	*	19.5700	28.0285	28.028
10215	*	*	22.2928	22.292
	19.9195	21.3749	21.4770	20.912
0002				
0004	15.2751	16.6723	16.7850	16.236
50005	15.5888	18.3600	16.6396	16.810
0007	15.7536	16.9681	19.1910	17.321
50008	15.7458	17.0832	17.6582	16.790
50010	16.0790	16.5001	17.6677	17.023
50011	18.0137	17.1942	20.5022	18.585
50014	18.2173	17.9495	17.5550	17.892
0015	18.4400	18.9895	20.0974	19.123
50016	17.3054	18.4463	18.3456	18.033
50018	20.4133	21.4788	22.8298	21.488
50020	16.9661	17.8415	19.1153	18.012
50021	22.6910	23.0843	21.7842	22.521
50023	16.6408	16.0831	17.6360	16.789
50024	16.5604	17.3518	18.5649	17.476
50025	16.4396	17.0004	*	16.728
50028	18.4287	18.8764	17.4971	18.220
50029	17.6909	17.4716	17.5595	17.574
50031	20.8992	22.2222	29.6945	23.828
50032	15.2404	17.3317	13.9785	15.365
50033	20.8634	19.7437	20.7772	20.451
50034	18.9068	19.6721	18.7154	19.096
50035	16.8132	20.0951	20.3500	19.019
50037	18.6549	19.5411	19.8210	19.352
50039	22.0811	19.8143	17.9888	20.002
50040	17.5179	16.8534	19.6370	18.066
50042	17.5906	19.8921	18.4417	18.612
50044	21.0399	24.7961	20.1028	21.887
50046	17.0917	18.6536	18.0851	17.876
50047	13.9022	13.4486	16.9028	14.610
50050	13.0037	14.7669	15.9701	14.491
50051	20.0763	21.0236	20.2292	20.452
	13.5278	13.8881	15.2911	14.259
50052				
50053	17.3139	17.0467	14.3712	16.366
50054	21.9835	22.8960	15.9388	20.556
50055	14.8119	15.0433	15.8526	15.241
50056	20.0008	21.8436	20.4781	20.778
50058	16.9832	18.0967	17.4599	17.507
50059	14.2072	15.2168	19.7037	16.251
50063	13.8126	14.3815	12.7037	13.602
50064	16.4165	17.4093	19.7682	17.834
50065	19.6087	21.4934	23.3797	21.372
50068	22.6924	22.8998	21.9406	22.533
50072	17.3794	19.0111	18.0307	18.144
50073	16.6168	17.1002	17.4642	17.056
50078	13.4875	11.7265	13.2820	12.818
	19.4899	21.0518	19.5823	20.091

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
50080	16.3147	17.4553	19.5691	17.803
0081	16.1653	16.3448	17.5737	16.702
0082	13.2952	16.1585	18.1087	15.936
50083	20.1830	21.5884	20.8111	20.894
50085	14.2167	18.3602	20.0085	17.272
50087	21.4764	22.0273	21.8971	21.799
50090	13.9101	15.0939	15.7102	14.906
0092	15.7316	16.8260	17.9520	16.880
0094	19.4249	21.3158	23.0087	21.301
0096	16.6300	17.8813	18.6802	17.715
0097	18.2740	19.5723	19.7187	19.225
0098	15.4796	20.5754	19.1707	18.385
50099	22.8834	19.2258	20.4181	20.631
0101	16.9628	17.1330	18.1155	17.380
0102	18.8465	18.6707	18.5587	18.689
0104	15.9781	16.6744	16.9800	16.557
0107	20.7359	25.1986	23.0798	22.891
0108	16.1451	15.6324	15.2394	15.627
0109	12.7654	13.8127	10.7641	12.177
0110	21.4421	19.5821	*	20.435
50111	19.2749	19.6350	*	19.456
50112	14.7610	16.0441	14.3254	14.983
0113	18.5356	20.9777	20.8306	19.990
0118	15.8317	17.9053	*	16.919
0119	18.3166	20.2853	20.1852	19.64
0121	18.2278	20.4641	21.6525	20.069
0123	19.1912	15.7618	14.1755	16.023
0124	21.0925	22.7480	21.9767	21.945
0126	17.4512	21.7233	21.4686	19.952
0128	15.8881	18.2184	18.1446	17.455
0130	17.8722	20.4156	17.4027	18.577
	17.6163	19.2589	17.4168	18.071
0131		18.1713		17.699
0132	18.0745		16.8847	
0133	19.9259	23.6366	26.0763	23.033
0135	20.8065	21.0306	22.0320	21.262
0137	23.9555	22.4590	23.1148	23.179
0140	18.0743	20.2280	17.2060	18.52
0143	14.4623	14.5270	14.8917	14.652
0144	16.3037	18.1121	18.7521	17.83
0145	14.8441	15.6078	15.8542	15.42
0146	14.2041	17.8572	15.5030	15.81 ²
50147	18.0664	18.9363	18.5236	18.519
0148	22.0269	18.6758	24.1780	21.49
0149	24.0005	19.7521	21.7219	21.71
0150	15.2061	16.3719	17.8612	16.42
0151	14.8373	15.2906	16.4209	15.509
0152	17.3780	18.0061	17.7265	17.70
0153	19.9447	19.4419	17.3002	18.84
0154	13.1810	13.8731	13.9119	13.66
0155	23.7678	11.5841	13.3456	14.77
0157	14.6623	15.6371	15.3083	15.21
				11.14
0160	8.7503	16.6533	10.6852	
0162	22.1981	20.9560	21.9218	21.68
0163	16.9811	17.5403	18.1128	17.56
0164	20.0368	16.9741	17.7723	18.10
0165	15.1561	13.9218	14.3250	14.46
0166	10.2801	11.4772	11.0097	10.93
50169	15.8793	13.1990	*	14.16
0170	14.8131	14.2997	14.3234	14.48
0176	16.3031	16.9674	17.2576	16.86
0177	14.7280	14.9241	15.2440	14.98
0178	16.7550	17.8508	16.0280	16.88
		15.5622	16.9427	15.54

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Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
450184		19.9674	21.1263	18.7419	19.9896
450185		13.0632	14.0714	11.1599	12.6084
		17.5702	16.6945	18.2036	17.4833
		13.7757	14.3938	15.1954	14.4624
		18.8023	20.1222	20.9512	19.9757
		19.3352	20.3795	21.2497	20.3207
		22.7325	23.1963	23.2623	23.0664
		19.1466	20.5187	20.4842	20.0547
		16.4929	17.1955	18.1011	17.259
		17.3756	18.7387	19.2228	18.420
		17.0548	16.9908	16.9500	16.995
		18.6552	20.6712	19.0752	19.494
		18.6566	19.0811	19.8943	19.186
		14.2317	13.9758	16.5059	14.850
50211		17.1433	17.9857	18.6419	17.927
50213		18.4472	17.7631	18.3953	18.223
50214		17.2465	19.0475	20.9959	19.026
50217		11.6893	12.8457	12.7647	12.450
50219		15.4207	15.3976	17.6884	16.196
50221		16.9935	16.3700	15.0701	16.055
50222		18.4542	20.3129	19.8967	19.543
50224		22.8300	24.9046	16.2265	20.586
50229		16.4116	16.4503	16.7853	16.555
50231		17.7045	19.1564	18.8419	18.830
50234		13.3012	16.1945	16.3955	15.439
50235		13.4177	15.2332	16.1851	15.019
50236		15.6774	16.6703	16.4957	16.305
50237		17.3984	20.7930	18.0874	18.718
		13.6376	17.1308	17.8401	16.031
		14.8674	12.5675	16.4240	14.414
		12.3626	11.9099	13.1754	12.489
		17.9702	16.5478	16.7959	17.054
		11.6279	12.0302	11.7658	11.805
		14.9133	10.2844	13.6787	12.305
		15.3542	12.2402	13.2177	13.439
		13.2334	16.0466	16.7337	15.419
		17.8488	*	*	17.848
		13.8879	13.8929	14.5956	14.144
		14.9334	12.3594	12.3957	13.085
		12.7018	12.8381	14.1324	13.177
		15.4998	16.6319	16.7831	16.357
		17.9514	19.9331	18.4344	18.771
50272		12.7053	13.1155	14.0745	13.315
		12.7053	14.8291	15.2950	14.598
				20.1523	
		19.4926	22.2984 14.5664		20.617
		13.8916	14.0004	15.1950	14.530
		12.1212	46.0500	40.0004	12.121
		15.9878	16.2502	18.3824	16.779
		18.3478	20.3104	20.0002	19.553
		19.5050	16.9693	16.1840	17.448
		14.4281	16.0132	15.8531	15.470
		20.6628	21.6000	22.3430	21.541
		17.9678	21.5672	*	19.777
		12.6720	12.4582	12.8996	12.681
		13.3165	13.8216	14.3639	13.880
		16.6779	16.4622	17.0691	16.742
50309		16.2055	13.1480	11.4661	13.259
50315		20.8043	22.8140	21.4684	21.691
50320		19.6331	20.0946	20.6596	20.115
50321		13.3932	13.1752	14.6055	13.733
50322		12.4570	22.7667	29.1884	20.685
50324		17.8697	17.7886	18.6228	18.077
JUJZ4			11.7511	13.3639	13.400

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Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
0330	18.4163	18.9425	19.8066	19.082
0334	12.2721	12.8051	13.7850	12.965
0337	17.4208	17.1073	25.1355	18.758
0340	15.8519	17.6914	*	16.766
0341	19.1828	18.9429	*	19.066
0346	17.1038	17.5367	18.9475	17.808
0347	17.6908	17.1099	19.2848	18.009
0348	12.9414	13.9535	13.2741	13.396
0351	15.9772	18.4116	18.7311	17.734
0352	17.8528	18.7480	20.1871	18.953
0353	15.0020	17.7539	16.0003	16.251
0355	14.3182	11.9473	11.7765	12.555
0358	21.2812	22.3235	23.2886	22.317
0362	15.3536	15.8847	18.1747	16.46
0369	15.1854	15.2233	14.4262	14.93
0370	15.4368	12.6061	14.6709	14.120
0371	11.8996	24.6339	16.0236	16.33
0372	19.8589	20.0924	19.9926	19.98
0373	17.5998	17.4183	17.9531	17.660
0374	12.8264	13.6099	15.1750	13.833
0378	23.1598	23.5789	23.4599	23.42
0379	20.2756	22.7632	22.8756	21.95
0381	15.6215	16.4166	15.2513	15.86
0388	17.5561	19.2499	18.9920	18.60
0389	18.1478	18.1797	18.6769	18.34
0393	18.7387	20.2784	22.4992	20.33
0395	16.6754	18.3768	17.5097	17.51
0399	16.3066	15.7845	15.3491	15.81
0400	14.0761	19.5379	18.6668	17.26
0403	21.3691	20.1989	22.7969	21.47
0411	14.0463	14.4832	14.8054	14.44
0417	13.8517	13.4983	15.3591	14.22
0418	20.5847	21.9161	21.9690	21.50
0419	21.8196	20.6325	22.8505	21.74
0422	24.5309	26.4848	28.0257	26.28
0423	19.4352	22.7132	*	20.96
0424	17.5658	18.9741	18.7478	18.47
0429	11.3811	13.8723	*	12.46
0431	16.2696	19.6304	20.8421	18.70
0438	16.5461	19.5028	14.5873	16.74
0446	21.9685	13.0986	20.7592	18.03
0447	16.6124	18.0376	18.1815	17.57
0451	19.6424	18.8948	18.1921	18.87
0457	19.7689	24.7880	19.6569	21.13
9460	14.2156	15.1765	14.5364	14.62
9462		22.6212	17.9464	20.14
	20.1347			-
0464	13.4714	13.2931	15.5908	14.05
0465	15.2203	15.5650	15.4731	15.43
0467	15.6034	10.6184	16.8658	13.73
0469	22.1012	19.6269	21.1652	20.90
0473	14.1895	19.9761	19.7148	17.98
0475	16.2489	16.3404	16.4898	16.36
0484	19.5869	16.8131	18.2663	18.15
0488	18.6813	19.3457	19.2173	19.08
0489	14.5747	9.9326	15.8517	12.95
0497	11.9242	15.0886	15.1284	14.00
0498	12.0249	13.8551	14.4713	13.50
0508	19.8722	18.8069	18.7309	19.11
0514	22.2791	21.3243	20.0144	21.23
0517	12.8702	27.8815	14.3191	16.68
0518	19.0112	19.8116	21.4888	20.04
0523	20.2589	20.0792	20.8894	20.39
	-0.2000	20.07.02	20.0004	20.00

^{*}Wage data not available for the provider that year.

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	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
50534		24.0835	19.9376	20.1520	21.260
		21.2659	19.6645	21.0513	20.646
		21.7432	20.8438	20.1161	20.869
		19.6864	*	*	19.686
		14.2536	16.4921	17.7681	16.170
		19.3848	23.9283	23.8271	21.963
		16.9674	19.5558	20.2823	18.942
		13.8074	14.8248	17.8756	15.606
		13.9069	16.9439	16.6237	15.812
			22.2574	20.7404	
		20.0164	22.2374	20.7404	21.012 13.457
		13.4572	*	*	
		16.8162			16.816
		30.3744	19.9218	21.3788	22.659
		16.4545	16.2652	17.3803	16.70
		17.7135	18.9532	19.0336	18.55
0571		16.9705	17.5598	18.2784	17.62
0573		15.6698	12.2502	17.0111	14.87
0574		14.2411	14.5965	14.6128	14.48
0575		19.0613	19.3925	22.5621	20.39
0578		16.8731	15.4783	17.7906	16.66
0580		15.3581	15.8321	16.5934	15.97
0583		15.5040	15.6580	14.4411	15.18
		13.3747	14.2321	14.7876	14.13
		12.8439	14.3773	13.7155	13.67
		17.1124	17.0230	18.5905	17.55
		17.1124	17.8981	17.7442	17.84
		14.8232	22.5420	21.6729	19.11
				I	
		16.1797	17.0776	17.6667	16.99
		12.7682	11.6442	23.5572	15.38
		15.4790	16.4535	17.2702	16.42
		20.1541	21.1400	19.4580	20.23
		10.7323	15.9753	16.7508	14.50
0610		16.7464	18.9924	19.2006	18.33
0614		13.8304	17.9853	16.5754	15.91
0615		14.7457	14.8562	15.1188	14.91
0617		19.5381	20.3387	20.8919	20.30
0620		13.7063	15.8380	16.0987	15.24
0623		21.8275	22.1950	15.3964	19.40
0626		19.7896	18.1673	18.4349	18.76
		16.8345	20.5611	18.6078	18.64
		19.1904	21.6876	20.9444	20.56
		17.5555	20.0417	21.5359	19.45
		12.7295	11.7587	13.9147	12.78
		20.7209	19.5183	19.3340	19.83
		20.2932	23.5333	22.9877	22.32
		19.6968	23.1437	22.1704	21.62
		20.3050	23.1936	20.9189	21.42
-		13.5049	16.5125	15.7019	15.14
		17.4268	18.7054	16.8152	17.64
		20.7904	23.6587	22.7721	22.29
)646		19.9866	19.8274	18.0467	19.22
647		22.4196	24.7981	24.1058	23.80
648		14.7541	14.8488	14.8968	14.83
649		15.8156	16.4496	16.6577	16.32
		20.7304	22.7664	22.6977	22.10
		16.6461	13.4389	17.2445	15.49
		19.2847	18.1834	19.2349	18.85
				I	
		13.8833	14.5258	14.5423	14.32
		18.7328	17.6723	18.2606	18.19
		15.1477	16.2657	17.2630	16.27
)659		20.5609	22.2550	23.0108	21.91
)661		20.2196	19.7160	18.9071	19.58
		18.6797	18.2284	18.5812	18.49

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

0666 0668 0669 0670 0672	I	FFY 2001	FFY 2002	hourly wage (3 years)
)668)669)670)672	15.4395	15.2015	14.3068	14.993
)668)669)670)672	19.3456	20.3248	20.2549	19.958
)669)670)672	18.7218	20.6965	21.0972	20.159
)670)672	22.2832	21.7632	21.4199	21.793
672	18.2030	16.8893	20.2632	18.513
	21.2079	21.8559	21.4175	21.487
	13.8444	13.9620	12.4735	13.321
	20.6151	22.2796	22.2305	21.731
		22.4961		_
	23.2587		21.4164	22.273
	18.7905	22.6839	20.6556	20.720
	 20.7453	23.2617	24.1301	22.659
	 21.1748	20.9143	26.4385	22.723
	 22.8552	19.7005	21.9962	21.385
1686	15.0122	16.5661	16.4632	15.986
	20.8988	19.6250	20.1831	20.234
690	22.4118	21.6578	22.4707	22.172
694	 18.4917	17.4758	17.4643	17.76
696	17.5701	24.9636	*	21.18
697	15.9259	18.8405	19.4949	18.000
	14.3983	14.6680	15.2170	14.76
	15.1153	14.6421	15.9050	15.25
	21.0157	20.8223	*	20.91
		20.0223	*	18.80
	18.8029	00.0004		
	 21.6236	20.9821	20.7987	21.17
	 22.3175	30.0116	20.5505	24.02
	21.3777	21.2072	22.0884	21.57
709	19.7741	20.8889	22.1490	21.00
711	18.2350	19.8126	19.3400	19.14
712	 16.8942	13.6240	15.9298	15.40
713	23.6009	20.8065	21.5813	21.84
715	19.7719	22.0413	22.5711	21.54
716	19.9871	20.5544	20.9088	20.48
	19.4546	20.7192	20.6551	20.26
	19.0679	19.6886	22.1765	20.30
	19.7044	19.7563	20.0191	19.82
	20.0667	20.3235	20.3706	20.25
	19.5572	20.0200	20.5700	19.55
	17.7508	13.5458	17.0205	15.90
_	 12.9277	17.5284	19.8308	16.63
	 20.9129	22.0819	23.0054	22.04
	 20.3718	20.7693	20.0619	20.41
	 8.0014	13.8767	*	10.01
742	20.7775	22.7655	21.8392	21.81
743	15.9493	18.8937	19.6015	18.15
746	20.7534	12.7904	30.2677	19.90
747	17.3842	19.2585	20.3914	18.95
749	12.9542	16.2130	19.1488	16.25
7 50	14.7207	14.6914	13.8098	14.43
	22.2491	21.2198	18.8616	21.06
	14.8896	16.0860	16.6057	15.90
	14.7070	17.9904	18.0760	16.89
	13.9636	13.8675	14.9434	14.24
		21.8669		19.83
	18.6513		19.0221	
	 18.0690	17.4852	19.2225	18.25
	 11.1444	13.6152	15.7681	13.33
	 17.5603	18.2123	18.6092	18.10
766	21.8103	22.4348	23.3879	22.59
769	 13.6183	14.5858	18.4163	15.25
	16.8250	16.5458	19.0183	17.44
	21.5814	22.4542	20.4326	21.47
	16.5198	17.9964	16.2948	16.94
	19.9651	19.8897	21.3504	20.41
	10.1953	15.7750	13.8230	13.01

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
450777		19.5923	21.0682	19.0380	19.9747
450779		22.9697	21.4546	20.8027	21.5263
450780		15.2800	19.1498	18.9543	17.5846
450785		18.5475	18.4976	*	18.5211
		20.9806	19.1463	19.0680	19.4275
		18.3981	18.2229	*	18.3485
		14.1682	16.6494	22.5753	17.9737
		17.4472	16.5362	19.2059	17.6627
		18.5901	15.9188	16.4923	16.859
		9.2165	9.4634	*	9.332
		16.6095	17.5669	17.9548	17.366
		18.9018	19.9168	17.1435	18.547
		16.2047	18.3767	21.6653	19.349
		20.2223	19.4846	19.0893	19.589
		13.2256	11.3192	10.7200	11.639
		45.4728	16.9915	17.4917	21.157
		19.0266	20.0202	19.5101	19.539
		18.3847	19.0961	19.9168	19.138
		20.7383	45.0400	44 0007	20.738
		*	15.9166	11.2807	13.430
		*	*	21.2741	21.274
		*	*	16.5521	16.552
		*	*	25.8653	25.865 24.274
		20 6226	24 7006	24.2740	24.274 21.584
		20.6336	21.7996	22.2735	
		20.5958	20.0452 21.3744	22.6289	21.032 21.323
		20.8196 17.5818	19.7069	21.7234 22.5252	21.323 19.873
			20.6252	21.0700	20.491
		19.6485 20.5677	20.8026		20.491
		20.5677	18.8661	21.1773	19.686
			21.9016	19.1153 22.5295	21.851
		21.1084 21.2473	21.9830	22.4948	21.935
		16.7114	18.8660	19.7731	18.371
		20.3331	20.7326	20.3976	20.495
		19.5465	18.3865	18.5370	18.748
		20.0987	20.6593	21.0470	20.619
		18.0791	18.2408	21.9105	19.299
		26.0310	17.7103	18.9929	19.998
		16.8566	17.6235	17.0063	17.160
		17.3683	16.2671	17.8690	17.141
30010		17.0271	17.3467	17.2663	17.223
60021		20.2613	21.0470	21.5174	20.991
		18.2100	20.1534	21.3614	19.721
		21.3321	22.3535	22.9265	22.238
		13.0279	*	*	13.027
		12.5083	19.4247	17.3494	16.530
		17.3431	19.9241	20.2577	19.020
60027		20.8331	21.8868	22.2955	21.663
		17.2501	20.5154	20.8366	19.219
		17.2196	17.6071	17.1705	17.327
		19.5474	21.1006	21.4832	20.717
60033		15.7233	19.5372	19.2664	18.197
		14.2802	16.0021	16.1685	15.487
		22.3788	23.5893	23.4573	23.138
		18.7665	18.6850	17.7399	18.392
		24.4781	24.9134	24.4808	24.621
		21.6926	21.0623	20.2035	20.971
60042		17.8455	18.8814	19.5662	18.747
		23.8970	24.4779	23.2819	23.838
		20.6897	21.4696	21.8485	21.351
		17.1085	18.2224	*	17.674
		21.3843	23.0433	22.7384	22.472

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
0049	18.8206	19.6483	20.8283	19.889
0050	26.2485	*	*	26.248
0051	20.9797	19.4761	22.1758	20.864
0052	*	*	19.8961	19.896
0001	19.6108	20.2299	21.3817	20.402
0003	22.5949	23.6949	21.6305	22.633
0004	18.0952	16.8842	18.1879	17.70
0005	21.5151	21.9191	23.1808	22.196
0006	18.3898	17.8699	20.2829	18.812
0008	19.4136	19.6069	20.1969	19.73
0010	19.4652	20.2961	21.0616	20.279
0011	21.2014	21.7675	22.2415	21.738
0012	18.5162	18.5339	18.9444	18.65
0015	19.2552	19.5366	20.2125	19.639
0018	20.4161	21.5426	21.2406	21.06
0020	18.9884			20.45
		20.6643	21.5688	
0023	20.6391	20.4511	21.7139	20.94
0024	20.4087	20.8510	21.9807	21.07
0001	24.7604	21.9755	20.0570	22.04
0002	12.9871	15.2287	15.7365	14.62
0003	18.0034	19.1040	20.3237	19.12
0004	18.7731	19.2126	19.7074	19.23
0005	16.9087	20.5517	21.3318	19.62
0006	15.2276	15.9537	12.3253	14.59
0007	18.4330	18.7740	19.9391	19.06
0009	22.9513	23.9344	23.7659	23.54
0010	18.5780	21.7424	*	19.93
0011	18.7508	18.6071	19.3983	18.90
0012	13.7788	15.9973	15.2965	15.00
0013	16.9324	17.3318	18.2396	17.50
0014	24.5557	25.8315	23.5266	24.62
0015	19.3608	19.6363	20.0667	19.68
		18.4361		
0017	17.3152		19.4810	18.42
0018	17.9433	18.3435	18.5508	18.28
0019	17.5309	19.6178	21.0024	19.41
0020	17.6655	18.5691	18.9621	18.42
0021	19.4490	19.3945	20.0496	19.67
0022	20.7223	21.2183	22.9170	21.60
0023	18.9587	20.6694	21.5683	20.42
0024	16.8904	17.7221	18.4314	17.84
0027	14.4234	16.2761	16.7556	15.83
0030	10.5029	9.1789	8.6446	9.5
0031	15.8213	14.9539	16.0003	15.58
0032	21.5592	22.4262	22.0162	21.97
0033	18.3265	21.1723	19.2908	19.55
0037	15.9704	16.3759	17.0113	16.43
0038	15.7099	21.0218	17.6324	17.90
040	22.5237	22.7061	23.9490	23.06
0041	16.5542	18.3589	20.8247	18.44
0042	15.2717	16.4666	17.0972	16.26
0043	20.6775	22.1574	21.5808	21.52
0044	17.6282			
		18.3137	19.7842	18.6
0045	19.6325	20.5468	20.6436	20.29
0046	18.6112	18.4825	19.5729	18.90
0047	17.1631	25.0438	17.5833	19.36
0048	17.8907	18.4361	19.5417	18.60
0050	22.7129	23.0729	23.3668	23.0
0052	16.9363	16.8600	16.4787	16.76
0053	15.6883	15.6996	16.8410	16.10
0054	15.5516	15.4734	19.5780	16.70
0057	19.0668	19.9210	20.3160	19.77
0059	20.3744	20.8662	21.4801	20.89
, · · · · · · · · · · · · · · · ·	19.2006	17.6308	18.5917	18.43

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TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

	Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
90063		28.2527	28.6536	31.0113	29.3929
90066		16.5024	20.6972	15.9322	17.5889
		17.1922	17.0195	17.8487	17.3549
		15.6986	17.3297	19.9963	17.6603
		19.4701	21.8879	23.3511	21.4480
		26.1420	20.7960	26.0957	24.1488
		19.3417			19.3417
		19.1906	18.6983	19.0566	18.974
30077		19.7866	21.3670	22.6504	21.2469
90079		16.4379	17.0815	17.7016	17.074
0083		16.6406	*	*	16.640
0084		16.3846	16.7834	18.0555	17.064
		16.3979	17.4584	17.6158	17.153
		15.5982	16.4362	17.9141	16.606
		15.8618	17.7692	18.2290	17.264
		16.2785	17.0199	17.4735	16.938
		19.9949	20.8734	25.0272	21.808
0092		15.6893	16.9533	16.7502	16.446
0093		16.4767	17.3711	17.8275	17.250
0094		16.7880	18.9204	22.3033	19.356
		18.2495	*	*	18.249
		15.8586	15.5780	16.9518	16.078
		14.6971	15.1403	16.0488	15.254
		16.8667	17.9665	18.3985	17.729
0100		17.2189	22.5010	*	19.882
0101		25.0907	24.7616	23.5502	24.425
0104		28.4910	25.6889	27.6495	27.046
0105		18.2461	18.5765	21.4428	19.249
		16.9117	17.6596	22.1448	18.391
		22.4054	23.5240	22.9283	22.966
		19.7478	20.2112	24.1232	21.055
		21.1589	23.6620	25.9475	23.440
		15.8408	16.5131	18.1561	16.818
0111		17.3453	17.1768	17.8510	17.458
0112		20.5239	21.4532	22.0815	21.349
0113		23.0840	23.2235	23.9043	23.407
0114		16.9083	17.3047	18.0359	17.437
		17.1023	16.5203	23.9711	20.315
		16.4436	16.6170	17.2040	16.767
-			14.0104	14.7944	14.224
		13.8429			
		20.8707	21.4674	21.5687	21.305
		17.8686	17.9147	18.6046	18.135
0120		19.9810	19.3707	20.5777	19.974
0122		23.9695	23.8801	25.2027	24.325
)123		16.8505	17.7461	19.3056	18.000
		19.3616	22.0884	21.3818	20.885
		18.2276	18.6844	20.4294	19.025
		14.4815	16.0516	16.5993	15.654
		27.4701	22.5885	28.6868	25.113
		16.2779	16.4322	17.6943	16.79′
)132		17.0204	18.6570	18.4671	18.064
0001		21.3476	22.1896	23.4901	22.332
0002		21.0375	21.6332	19.8476	20.78
		24.3055	24.2814	24.4333	24.339
		23.4808	22.3955	21.7512	22.537
		22.4269	26.0599	21.9911	23.414
		24.1930	25.3064	25.9291	25.133
		25.1836	24.0162	24.6554	24.593
		22.2815	20.7032	24.2799	22.354
					24.124
0012		23.9276	24.3419	24.0990	24.124
0012 0014		23.9276 23.2435	24.3419 23.9297		
0012 0014 0015		23.9276 23.2435 23.9034	23.9297 24.3938	24.0990 24.9923 24.9439	24.124 24.055 24.428

^{*}Wage data not available for the provider that year.

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Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
500021	24.4622	25.9198	27.6490	25.9957
500023	27.1892	26.6535	27.1025	26.9568
500024	24.0453	23.7472	26.6452	24.7736
500025	23.9557	26.4810	24.4825	24.9695
500026	23.3491	23.8005	26.9884	24.7238
500027 500028	25.0529 18.8588	22.2158 19.2675	20.9576 18.9556	22.6384 19.0337
500029	16.8083	17.9237	18.5042	17.7373
500030	24.1321	24.9039	26.3828	25.1714
500031	23.3659	29.2707	23.6099	25.1784
500033	21.3906	22.3527	22.5462	22.1428
500036	21.8950	22.1096	23.6333	22.5254
500037	19.6803	20.7139	21.4059	20.6062
500039	23.3211	23.8918	24.0007	23.7403
500041	24.8556	23.9608	24.9237	24.5799
500042	22.1286	22.9125	*	22.5386
500044	20.2509	20.9459	22.0466	21.0230
500044 500045	23.1128 22.0982	23.3364 20.8881	24.2212 24.0526	23.5535 22.2906
500048	19.3029	22.1906	20.3207	20.5960
500049	22.9534	24.0489	24.5997	23.8657
500050	20.9445	22.0065	22.6563	21.9092
500051	24.4769	24.8203	25.9447	25.1087
500053	22.0515	23.9397	22.8399	22.9429
500054	22.9024	22.8829	23.8089	23.1889
500055	22.8769	23.7446	23.8622	23.5097
500057	18.0424	18.2737	19.0479	18.4516
500058	23.3984	24.7882	24.1106	24.0962
500059	22.5412	23.3506	26.6270	24.1016
500060	23.5360	25.0233	28.3655	25.4628
500061 500062	20.3957 19.4607	21.7013 18.6329	20.8624 19.0557	20.9851 19.0333
500064	24.5283	25.5748	26.7000	25.6273
500065	21.4254	21.9308	23.5671	22.3106
500068	18.6960	19.6574	19.2638	19.2003
500069	20.6262	21.3592	21.4542	21.1522
500071	19.3810	19.1906	19.1428	19.2439
500072	24.4599	25.3928	25.2001	25.0228
500073	21.4303	21.2469	21.7698	21.4835
500074	18.6506	18.9679	19.5981	19.0849
500077	23.2056	22.8536	23.9410	23.3357
500079	22.9809	24.2036	23.1041	23.4248
500080 500084	13.8000 22.2169	15.6630 23.4032	18.3883 24.4044	15.5897 23.3798
500085	28.6121	21.4403	20.4517	22.7948
500086	22.3132	23.3288	22.8829	22.8469
500088	23.6988	23.2701	24.7822	23.9172
500089	17.9399	18.7080	19.7166	18.7736
500090	16.3297	16.1576	20.4429	17.2562
500092	17.2881	16.7913	19.2028	17.7527
500094	18.1080	18.5835	15.7866	17.6577
500096	20.9580	21.0151	23.3564	21.7716
500097	20.8010	19.7706	20.8774	20.4568
500098	12.9935	16.3511	15.2040	14.9340
500101	19.4498	19.7337	15.8000	18.3994
500102 500104	20.3321 22.5849	20.9389 22.8154	21.8963 24.9389	21.0615 23.3843
500106	18.7087	18.6041	19.1465	23.3643 18.7914
500107	17.2987	18.1201	17.9489	17.8064
500108	27.2126	26.2939	28.6229	27.3944
500110	21.4053	21.4553	22.9775	21.9505
500118	22.9245	23.8397	24.8034	23.8697
500119	21.5704	22.4373	22.1192	22.0436

^{*}Wage data not available for the provider that year.

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***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
500122	21.9135	22.4268	23.5264	22.6230
500123	19.5855	20.3181	19.6646	19.8819
500124	24.1473	23.2836	23.7742	23.7287
500125	16.6272	15.1112	14.7910	15.5165
500129	23.5952	26.1575	25.4685	25.1115
500132	19.3567	15.6717	23.1822	19.3937
500134	20.9570	17.7457	17.2430	18.5700
500139	20.8816	22.2297	22.3022	21.8369
500141	22.9358	23.8838	29.9695	25.5485
500143	17.6031	18.0343	18.2570	17.9797
500146	17.8558	21.6003	*	19.6218
510001	17.8282	19.1492	20.0429	18.9855
510002	17.3409	20.1527	17.0646	18.0884
510005	14.4330	14.2503	13.8621	14.1872
510006	17.8821	18.7313	19.9609	18.8717
510007	20.2483	21.2729	21.7064	21.0952
510008	17.3653	18.3296	19.0513	18.2388
510012	16.5037	15.8390	15.6089	15.9887
510013	16.6194	17.8527	19.5798	17.9628
510015	14.7904	14.9039	16.7310	15.5192
510016	12.0276	14.9039	10.7310	12.0276
510018	16.4757	18.5269	18.5358	17.8403
510020	12.6472			13.3435
	-	13.1837	14.1211	20.5146
510022	19.8375	20.1763	21.5770	
510023	15.9417	16.0129	16.7777	16.2444
510024	18.7982	19.0941	18.7461	18.8794
510026	13.4586	13.6888	13.7952	13.6491
510027	17.5759	17.2900	18.5945	17.8135
510028	20.7306	20.0628	19.9208	20.2198
510029	17.0519	17.7124	18.4668	17.7625
510030	18.3137	17.4198	17.7603	17.8189
510031	18.4887	28.6673	18.6341	21.0020
510033	18.8061	18.4082	18.4718	18.5670
510035	18.6471	16.5007	18.3164	17.7425
510036	13.1995	13.4559	13.8786	13.5021
510038	14.3433	15.8132	15.5576	15.2710
510039	16.0555	16.9398	17.1461	16.7060
510043	14.2872	14.0662	13.1308	13.8129
510046	17.7320 19.1202	17.3821	18.5896	17.9120 19.9042
510047	20.3734	19.8963 21.0407	20.8101	
510048	16.5681	16.9136	17.1647 18.4036	19.5052 17.3154
510050 510053	15.5856	16.1036	17.5798	16.4010
510055	22.8376	23.7248	24.1069	23.5675
			18.2634	
510058	17.9786	18.4156		18.2213
510059	16.7732	16.5854	16.1044	16.5068
510060	15.6581	17.5594	14 1060	16.5969
510061	14.2227	13.8204	14.1968	14.0767
510062	17.6276	19.3881	18.1588	18.4173
510065	14.5882	40.0040	*	14.5882
510066	12.7164	12.2943	47.0007	12.5091
510067	18.1079	16.7161	17.3067	17.3634
510068	16.2864	18.7938	14.3582	16.2743
510070	16.3616	18.5146	18.4252	17.8444
510071	16.2390	17.2148	18.0278	17.1797
510072	17.6579	15.6262	15.9257	16.4174
510077	16.4111	18.0668	18.2947	17.6316
510080	14.7966	17.4485	16.3453	16.1690
510081	13.0020	13.6359	11.9701	12.8648
510082	13.6905	17.4538	13.5946	14.7307
510084	12.4820	17.2395	13.5339	14.4076
510085	18.6367	17.5624 13.4763	18.5207 14.2241	18.2217 13.8304
510086	13.7937			

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

520002 520003 520004 520006 520007 520009 520011 520013 520014 520015 520016 520017 520017 520018 520019 520021 520024 520025 520026	* 18.3521 16.4334 18.1744 20.4446 13.1087 22.8024 18.5094 20.3447 20.3797 21.6289 16.3989 18.3185 13.2889 19.3179 18.6441 18.3143 20.0355 14.6107 18.1086	* 19.7447 17.1248 19.6512 21.5313 16.2001 22.8024 18.6002 22.7703 20.7410 20.3965 17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	14.8854 19.6755 18.7956 20.4591 21.4884 18.4629 24.9395 21.3967 22.3311 21.5223 20.5944 18.0841 19.7672 18.4320 19.4780 20.5761 20.9164 21.9531	14.8854 19.2773 17.5028 19.4206 21.1400 16.0134 23.5372 19.4603 21.8215 20.8830 20.8585 17.1764 18.9031 16.1862 19.4685 20.1814
520002 520003 520004 520006 520007 520009 520011 520013 520014 520015 520016 520017 520017 520018 520019 520021 520024 520025 520026	16.4334 18.1744 20.4446 13.1087 22.8024 18.5094 20.3447 20.3797 21.6289 16.3989 18.3185 13.2889 19.3177 18.6441 18.3143 20.0355 14.6107	17.1248 19.6512 21.5313 16.2001 22.8024 18.6002 22.7703 20.7410 20.3965 17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	19.6755 18.7956 20.4591 21.4884 18.4629 24.9395 21.3967 22.3311 21.5223 20.5944 18.0841 19.7672 18.4320 19.4780 20.5761 20.9164	19.2773 17.5028 19.4206 21.1400 16.0134 23.5372 19.4603 21.8215 20.8830 20.8585 17.1764 18.9031 16.1862 19.4685 20.1814
520003 520004 520006 520007 520008 520009 520011 520013 520014 520015 520016 520017 520018 520019 520021 520021	16.4334 18.1744 20.4446 13.1087 22.8024 18.5094 20.3447 20.3797 21.6289 16.3989 18.3185 13.2889 19.3177 18.6441 18.3143 20.0355 14.6107	17.1248 19.6512 21.5313 16.2001 22.8024 18.6002 22.7703 20.7410 20.3965 17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	18.7956 20.4591 21.4884 18.4629 24.9395 21.3967 22.3311 21.5223 20.5944 18.0841 19.7672 18.4320 19.4780 20.5761 20.9164	17.5028 19.4206 21.1400 16.0134 23.5372 19.4603 21.8215 20.8830 20.8585 17.1764 18.9031 16.1862 19.4685 20.1814
520004 520006 520007 520008 520009 520011 520013 520014 520015 520016 520017 520018 520019 520021 520025	18.1744 20.4446 13.1087 22.8024 18.5094 20.3447 20.3797 21.6289 16.3989 18.3185 13.2889 19.3179 18.6441 18.3143 20.0355 14.6107	19.6512 21.5313 16.2001 22.8024 18.6002 22.7703 20.7410 20.3965 17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	20.4591 21.4884 18.4629 24.9395 21.3967 22.3311 21.5223 20.5944 18.0841 19.7672 18.4320 19.4780 20.5761 20.9164	19.4206 21.1400 16.0134 23.5372 19.4603 21.8215 20.8830 20.8585 17.1564 18.9031 16.1862 19.4685 20.1814
520006 520007 520008 520009 520010 520013 520014 520015 520016 520017 520018 520019 520021 520025	20.4446 13.1087 22.8024 18.5094 20.3447 20.3797 21.6289 16.3989 18.3185 13.2889 19.3179 18.6441 18.3143 20.0355 14.6107	21.5313 16.2001 22.8024 18.6002 22.7703 20.7410 20.3965 17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	21.4884 18.4629 24.9395 21.3967 22.3311 21.5223 20.5944 18.0841 19.7672 18.4320 19.4780 20.5761 20.9164	21.1400 16.0134 23.5372 19.4603 21.8215 20.8830 20.8585 17.1764 18.9031 16.1862 19.4685 20.1814
520007 520008 520009 520010 520013 520014 520015 520016 520017 520018 520019 520021 520025 520026	13.1087 22.8024 18.5094 20.3447 20.3797 21.6289 16.3989 18.3185 13.2889 19.3179 18.6441 18.3143 20.0355 14.6107	16.2001 22.8024 18.6002 22.7703 20.7410 20.3965 17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	18.4629 24.9395 21.3967 22.3311 21.5223 20.5944 18.0841 19.7672 18.4320 19.4780 20.5761 20.9164	16.0134 23.5372 19.4603 21.8215 20.8830 20.8585 17.1764 18.9031 16.1862 19.4685 20.1814
520008 520009 520010 520011 520013 520014 520015 520016 520017 520019 520021 520024 520025 520026	22.8024 18.5094 20.3447 20.3797 21.6289 16.3989 18.3185 13.2889 19.3179 18.6441 18.3143 20.0355 14.6107	22.8024 18.6002 22.7703 20.7410 20.3965 17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	24.9395 21.3967 22.3311 21.5223 20.5944 18.0841 19.7672 18.4320 19.4780 20.5761 20.9164	23.5372 19.4603 21.8215 20.8830 20.8585 17.1764 18.9031 16.1862 19.4685 20.1814
520009 520010 520011 520013 520014 520015 520016 520017 520018 520021 520021 520021 520024 520025	18.5094 20.3447 20.3797 21.6289 16.3989 18.3185 13.2889 19.3179 18.6441 18.3143 20.0355 14.6107	18.6002 22.7703 20.7410 20.3965 17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	21.3967 22.3311 21.5223 20.5944 18.0841 19.7672 18.4320 19.4780 20.5761 20.9164	19.4603 21.8215 20.8830 20.8585 17.1764 18.9031 16.1862 19.4685 20.1814
520010 520011 520013 520014 520015 520016 520017 520018 520019 520021 520024 520025	20.3447 20.3797 21.6289 16.3989 18.3185 13.2889 19.3179 18.6441 18.3143 20.0355 14.6107	22.7703 20.7410 20.3965 17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	22.3311 21.5223 20.5944 18.0841 19.7672 18.4320 19.4780 20.5761 20.9164	21.8215 20.8830 20.8585 17.1764 18.9031 16.1862 19.4685 20.1814
520011 520013 520014 520015 520016 520017 520018 520019 520021 520024 520025	20.3797 21.6289 16.3989 18.3185 13.2889 19.3179 18.6441 18.3143 20.0355 14.6107	20.7410 20.3965 17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	21.5223 20.5944 18.0841 19.7672 18.4320 19.4780 20.5761 20.9164	20.8830 20.8585 17.1764 18.9031 16.1862 19.4685 20.1814
520013 520014 520015 520016 520017 520018 520019 520021 520024 520025	21.6289 16.3989 18.3185 13.2889 19.3179 18.6441 18.3143 20.0355 14.6107	20.3965 17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	20.5944 18.0841 19.7672 18.4320 19.4780 20.5761 20.9164	20.8585 17.1764 18.9031 16.1862 19.4685 20.1814 19.5698
520014 520015 520016 520017 520018 520019 520021 520024 520025	16.3989 18.3185 13.2889 19.3179 18.6441 18.3143 20.0355 14.6107	17.1646 18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	18.0841 19.7672 18.4320 19.4780 20.5761 20.9164	17.1764 18.9031 16.1862 19.4685 20.1814 19.5698
520015 520016 520017 520018 520019 520021 520024 520025	18.3185 13.2889 19.3179 18.6441 18.3143 20.0355 14.6107	18.6078 17.3018 19.6008 21.1941 19.5440 21.3471	19.7672 18.4320 19.4780 20.5761 20.9164	18.9031 16.1862 19.4685 20.1814 19.5698
520016 520017 520018 520019 520021 520024 520025	13.2889 19.3179 18.6441 18.3143 20.0355 14.6107	17.3018 19.6008 21.1941 19.5440 21.3471	18.4320 19.4780 20.5761 20.9164	16.1862 19.4685 20.1814 19.5698
520017 520018 520019 520021 520024 520025 520026	19.3179 18.6441 18.3143 20.0355 14.6107	19.6008 21.1941 19.5440 21.3471	19.4780 20.5761 20.9164	19.4685 20.1814 19.5698
520018 520019 520021 520024 520025 520026	18.6441 18.3143 20.0355 14.6107	21.1941 19.5440 21.3471	20.5761 20.9164	20.1814 19.5698
520019 520021 520024 520025 520026	18.3143 20.0355 14.6107	19.5440 21.3471	20.9164	19.5698
520021 520024 520025 520026	20.0355 14.6107	21.3471		
520024 520025 520026	14.6107		21 0521	04 4000
520025 520026			I	21.1390
520026	18.1086	14.0175	14.4750	14.3609
		18.2430	20.3838	18.8661
	19.8131	21.5453	20.8546	20.7335
520027 .	18.9085	19.9324	19.3257	19.4032
520028 .	19.1370	21.2852	21.5674	20.6109
520029 .	16.7520	19.5750	21.4197	19.2161
520030 .	20.0043	20.5039	20.8529	20.4556
520031 .	18.7066	20.4814	20.9875	19.9520
520032 .	17.9007	19.5697	20.1439	19.2148
520033 .	18.8906	19.2954	20.2520	19.4725
	16.6858	17.1282	20.4307	18.0336
	17.0997	18.9452	18.7135	18.2608
	20.0516	20.6686	21.4693	20.7219
	17.7074	19.6294	20.6130	19.3169
	19.5990	20.7641	23.3687	21.1069
	20.7420	20.4677	20.4895	20.5693
	15.3666	17.1959	17.5718	16.7004
	17.6577	18.5843	18.9667	18.4230
	17.7932	18.4014	19.1877	18.4535
	19.6736	20.5917	20.7203	20.3442
	17.8702	18.3048	20.7203	18.7633
	19.1712	20.6583	I	19.7870
	19.1712		19.5238 20.1667	20.0444
		20.3559		
	19.7416	21.6497	23.1309	21.4330
	16.4887	17.3945	18.0851	17.3336
	15.9873	15.1747	16.6782	15.9073
	18.3186	19.0872	19.6305	19.0102
	18.1264	19.7283	21.2500	19.7133
	19.8530	20.9913	21.5796	20.8254
	17.1675	17.9258	18.7639	17.9403
	17.8000	19.1482	19.7038	18.8681
520063 .	20.7744	19.6136	20.5262	20.3055
520064 .	21.4586	22.7423	22.0878	22.0905
520066 .	22.4419	22.8837	23.9506	23.0411
520068 .	18.0798	18.9943	19.6855	18.9053
520069 .	17.9133	20.2934	20.1770	19.3716
520070 .	17.8192	18.5938	19.2094	18.5389
520071 .	18.7861	18.7304	19.1628	18.8949
520074 .	18.6923	20.4601	20.9007	20.0036
	19.0891	19.8457	20.5199	19.8188
	16.5072	17.6088	19.5360	17.8404
	15.5427	17.7830	18.7119	17.3266
	20.5559	21.3380	20.5439	20.8226
	16.7417	17.7405	*	17.1848
	22.5715	23.8849	23.5787	23.3411

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

TABLE 2.—HOSPITAL AVERAGE HOURLY WAGE FOR FEDERAL FISCAL YEARS 2000 (1996 WAGE DATA), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
520084	18.9475	20.8427	23.3327	20.9981
520087	19.3942	20.3624	20.6863	20.1537
520088	20.1529	20.6312	21.8931	20.8632
520089	20.6110	21.5456	22.1055	21.4053
520090	18.0026	18.9343	19.8314	18.9411
520091	20.0693	20.9927	20.9440	20.6686
520092	17.5577	17.6500	18.6248	17.9402
520094	19.7791	20.3611	20.6179	20.2438
520095	18.5066	20.3269	18.6425	19.1370
520096	19.2980	19.7757	20.6668	19.9365
520097	19.6470	20.2354	20.8016	20.2268
520098	20.0289	22.3348	23.4707	21.9054
520100	18.3788	18.3832	19.4788	18.7419
520101	17.8453	19.5186	19.9875	19.1542
520102	19.8354	20.1898	21.0138	20.3351
520103	21.2324	19.4809	20.0842	20.2050
520107	20.5441	20.3747	21.7907	20.8828
520109	18.6322	19.1303	19.7609	19.1753
520110	20.0319	20.4494	21.0055	20.5065
520111	17.2388	17.7834	17.7673	17.6163
520112	18.1827	19.1797	18.5706	18.6454
520113	20.5925	21.1485	21.8852	21.2341
520114520115	17.3799	16.6616	17.8476	17.2735
	17.3755	18.2980 19.8509	19.2248 20.6922	18.2555 19.7165
520116520117	18.5698 17.4242	18.5414	18.3963	18.1365
520118	12.4422	4.2326	14.8626	13.8369
520120	15.6205	18.7437	14.0020	17.3887
520121	17.5851	19.7305	20.8492	19.5992
520122	16.7552	16.2436	16.9335	16.6326
520123	17.4135	17.3980	17.7986	17.5610
520124	16.3902	17.2619	17.9205	17.1864
520130	15.1639	15.6845	17.1679	16.0030
520131	18.8043	18.7295	20.2591	19.2549
520132	17.2759	15.6379	18.1630	16.9564
520134	17.6094	18.0953	18.8150	18.1846
520135	14.4748	15.8246	17.3476	15.9083
520136	19.9935	19.8480	20.4404	20.0986
520138	20.8922	21.2260	22.5103	21.5421
520139	21.2797	20.9988	21.4042	21.2251
520140	21.4175	21.5207	22.0849	21.6757
520141	16.9543	*	*	16.9543
520142	17.7003	20.5858	21.9432	19.9586
520144	16.6231	18.5701	19.9120	18.4107
520145	17.2356	18.2654	18.7958	18.1015
520146	15.7318	17.9585	18.2370	17.3448
520148	16.9293	17.2421	19.1502	17.8057
520149	13.3032	14.1901	12.8928	13.4360
520151	18.0771	17.3267	18.7070	18.0230
520152	21.3333	19.5858	22.5980	21.0747
520153	15.4467	15.9753	17.0863	16.1441
520154	17.9229	18.5403	19.5994	18.6875
520156	19.8396	21.3377	20.9638	20.7243
520157	17.2784	17.1974	19.6008	18.0185
520159	18.7423	18.6760	17.7649	18.3871
520160	18.8444	19.4173	20.1406	19.4824
520161	18.5742	19.4905	18.7197	18.9334
520170	22.5033	21.5233	21.0637	21.6831
520171	15.7316	17.4560	18.0785	17.1053
520173	20.1410	21.3016	20.5744	20.6635
520177	21.7609	22.7221	22.9673	22.4954
520178	17.0411	18.6936	20.9010	18.7748
520188	*	13.9135	*	13.9

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

Table 2.—Hospital Average Hourly Wage for Federal Fiscal Years 2000 (1996 Wage Data), 2001 (1997 WAGE DATA) AND 2002 (1998 WAGE DATA) WAGE INDEXES AND 3-YEAR AVERAGE OF HOSPITAL AVERAGE HOURLY WAGES—Continued

Provider No.	Average hourly wage FFY 2000	Average hourly wage FFY 2001	Average** hourly wage FFY 2002	Average*** hourly wage (3 years)
530002	17.5888	19.3273	21.1066	19.4048
530003	15.7813	16.2139	15.9523	15.9820
530004	16.1862	15.0497	13.3788	14.7758
530005	15.1487	13.3529	15.3255	14.5529
530006	19.3403	18.5894	19.1305	19.0082
530007	18.0601	18.5161	17.7897	18.1450
530008	22.9625	18.8349	19.0113	20.0471
530009	19.4478	22.5009	21.7795	21.2113
530010	18.9317	21.6092	14.1699	17.7467
530011	17.4412	18.7354	19.4606	18.5542
530012	19.4829	18.9923	21.1854	19.8564
530014	17.3158	18.0869	18.5571	17.9899
530015	22.6465	22.4568	23.4040	22.8118
530016	17.7084	18.1562	19.3205	18.4153
530017	13.7131	16.3478	17.7736	15.9421
530018	17.8699	18.3783	19.5986	18.6254
530019	16.7630	18.5430	20.1097	18.3351
530022	17.8781	18.5002	19.6136	18.7082
530023	20.7527	20.1948	20.0677	20.3449
530025	20.3200	21.2598	22.0300	21.1974
530026	18.9175	17.0118	19.8969	18.4992
530027	29.7722	18.1664	25.5067	22.9705
530029	17.7993	16.5092	19.3361	17.7626
530031	13.3775	18.3322	20.1734	17.2600
530032	20.2143	21.0361	20.0132	20.4281

TABLE 3A.—3-YEAR AVERAGE HOURLY WAGE FOR URBAN AREAS

[Based on salaries and hours computed for Federal fiscal years 2000, 2001, and 2002]

TABLE 3A.—3-YEAR AVERAGE HOUR- TABLE 3A.—3-YEAR AVERAGE HOUR-LY WAGE FOR URBAN AREAS-Con-

[Based on salaries and hours computed for Federal fiscal years 2000, 2001, and 2002] LY WAGE FOR URBAN AREAS-Continued

[Based on salaries and hours computed for Federal fiscal years 2000, 2001, and 2002]

Urban area	Average hourly wage	Urban area	Average hourly wage	Urban area	Average hourly wage
Abilene, TX	17.6806	Baton Rouge, LA	18.6271	Cedar Rapids, IA	19.1268
Aguadilla, PR	9.2769	Beaumont-Port Arthur, TX	18.6898	Champaign-Urbana, IL	19.9316
Akron, OH	21.5297	Bellingham, WA	25.1714	Charleston-North Charleston, SC	19.7508
Albany, GA	22.3923	Benton Harbor, MI	18.7937	Charleston, WV	20.0108
Albany-Schenectady-Troy, NY	18.7002	Bergen-Passaic, NJ	25.5796	Charlotte-Gastonia-Rock Hill, NC-	
Albuquerque, NM	19.8373	Billings, MT	21.1153	SC	20.3826
Alexandria, LA	17.4211	Biloxi-Gulfport-Pascagoula, MS	17.8351	Charlottesville, VA	23.1481
Allentown-Bethlehem-Easton, PA	21.3670	Binghamton, NY	18.8043	Chattanooga, TN-GA	20.9509
Altoona, PA	20.1636	Birmingham, AL	18.8368	Cheyenne, WY	17.9899
Amarillo, TX	18.6302	Bismarck, ND	16.8910	Chicago, IL	23.8495
Anchorage, AK	27.5223	Bloomington, IN	18.7924	Chico-Paradise, CA	21.8173
Ann Arbor, MI	24.5218	Bloomington-Normal, IL	19.1663	Cincinnati, OH-KY-IN	20.5080
Anniston, AL	18.1347	Boise City, ID	19.6729	Clarksville-Hopkinsville, TN-KY	17.8563
Appleton-Oshkosh-Neenah, WI	19.6303	Boston-Worcester-Lawrence-Low-		Cleveland-Lorain-Elyria, OH	20.7803
Arecibo, PR	10.1229	ell-Brockton, MA-NH	24.5501	Colorado Springs, CO	20.7284
Asheville, NC	19.9864	Boulder-Longmont, CO	21.3227	Columbia, MO	19.2453
Athens, GA	21.2433	Brazoria, TX	18.3793	Columbia, SC	20.5806
Atlanta, GA	21.9106	Bremerton, WA	23.7403	Columbus, GA-AL	18.4599
Atlantic-Cape May, NJ	24.4342	Brownsville-Harlingen-San Benito,		Columbus, OH	21.1200
Auburn-Opelika, AL	17.4403 20.3525	TX	19.2833	Corpus Christi, TX	18.5130
Augusta-Aiken, GA–SC	20.3525	Bryan-College Station, TX	18.7394	Corvallis, OR	24.7413
Austin-San Marcos, TXBakersfield, CA	20.2131	Buffalo-Niagara Falls, NY	20.6480	Cumberland, MD-WV	18.4566
	20.7098	Burlington, VT	22.4607	Dallas, TX	20.9635
Baltimore, MD	20.9279	Caguas, PR	10.2778	Danville, VA	18.9744
Bangor, MEBarnstable-Yarmouth, MA	29.3802	Canton-Massillon, OH	19.0700	Davenport-Moline-Rock Island,	
Damstable-Tambutti, MA	29.3002	Casper, WY	19.8564	IA-IL	19.0733

^{*}Wage data not available for the provider that year.

**For Federal Fiscal Year 2002 only, the average hourly wage is based upon data on file as of February 15, 2001. It does not reflect changes processed after that date.

***The 3-year average hourly wage is weighted by salaries and hours.

TABLE 3A.—3-YEAR AVERAGE HOUR-LY WAGE FOR URBAN AREAS—Contiqued

[Based on salaries and hours computed for Federal fiscal years 2000, 2001, and 2002]

TABLE 3A.—3-YEAR AVERAGE HOUR-LY WAGE FOR URBAN AREAS—Continued

[Based on salaries and hours computed for Federal fiscal years 2000, 2001, and 2002]

TABLE 3A.—3-YEAR AVERAGE HOUR-LY WAGE FOR URBAN AREAS—Continued

[Based on salaries and hours computed for Federal fiscal years 2000, 2001, and 2002]

•		•		•	
Urban area	Average hourly wage	Urban area	Average hourly wage	Urban area	Average hourly wage
Dayton-Springfield, OH	20.3789	Indianapolis, IN	21.1949	Naples, FL	20.9923
Daytona Beach, FL	19.7030	Iowa City, IA	21.1012	Nashville, TN	20.6183
Decatur, AL	18.8129	Jackson, MI	19.7797	Nassau-Suffolk, NY	30.2198
Decatur, IL	17.6940	Jackson, MS	18.6455	New Haven-Bridgeport-Stamford-	30.2190
Denver, CO	22.1471	Jackson, TN	19.1864	Waterbury-Danbury, CT	26.6547
Des Moines, IA	19.3257	Jacksonville, FL	19.1604	New London-Norwich, CT	26.0295
Detroit, MI	22.6805	Jacksonville, NC	16.8680	New Orleans, LA	19.8085
Dothan, AL	17.1181		17.1876		31.0941
	21.6106	Jamestown, NY Janesville-Beloit, WI	20.9802	New York, NY	25.6043
Dover, DE Dubuque, IA	18.6795		24.8343	Newark, NJ	23.8506
Duluth-Superior, MN–WI	22.1000	Jersey City, NJJohnson City-Kingsport-Bristol,	24.0343	Newburgh, NY-PANorfolk-Virginia Beach-Newport	23.0300
	22.7121	, , ,	10 5202		10 1021
Dutchess County, NY	19.2432	TN-VA	18.5293	News, VA–NC	18.4034
Eau Claire, WI		Johnstown, PA	19.0781	Oakland, CA	32.8350
El Paso, TX	19.8290	Jonesboro, AR	16.9923	Ocala, FL	20.5545
Elkhart-Goshen, IN	20.3382	Joplin, MO	17.7354	Odessa-Midland, TX	19.5695
Elmira, NY	18.4943	Kalamazoo-Battlecreek, MI	22.4822	Oklahoma City, OK	18.8746
Enid, OK	18.0515	Kankakee, IL	20.0356	Olympia, WA	23.8947
Erie, PA	19.4310	Kansas City, KS–MO	20.4279	Omaha, NE-IA	21.4322
Eugene-Springfield, OR	23.8559	Kenosha, WI	20.4490	Orange County, CA	24.7717
Evansville, Henderson, IN-KY	17.5189	Killeen-Temple, TX	19.9750	Orlando, FL	20.8479
Fargo-Moorhead, ND-MN	19.3632	Knoxville, TN	19.0855	Owensboro, KY	17.7880
Fayetteville, NC	19.0183	Kokomo, IN	19.9881	Panama City, FL	19.7652
Fayetteville-Springdale-Rogers,	40.7000	La Crosse, WI-MN	19.8516	Parkersburg-Marietta, WV–OH	17.9669
AR	16.7888	Lafayette, LA	18.3710	Pensacola, FL	18.0417
Flagstaff, AZ-UT	22.9479	Lafayette, IN	19.3581	Peoria-Pekin, IL	18.6783
Flint, MI	23.9198	Lake Charles, LA	16.7150	Philadelphia, PA-NJ	23.6329
Florence, AL	16.9094	Lakeland-Winter Haven, FL	19.6666	Phoenix-Mesa, AZ	20.7971
Florence, SC	18.9644	Lancaster, PA	20.1757	Pine Bluff, AR	16.8497
Fort Collins-Loveland, CO	22.4773	Lansing-East Lansing, MI	21.3476	Pittsburgh, PA	20.9887
Fort Lauderdale, FL	22.1771	Laredo, TX	17.5925	Pittsfield, MA	22.3291
Fort Myers-Cape Coral, FL	19.9058	Las Cruces, NM	18.7690	Pocatello, ID	19.9570
Fort Pierce-Port St. Lucie, FL	21.3915	Las Vegas, NV-AZ	24.0639	Ponce, PR	11.0089
Fort Smith, AR-OK	17.3369	Lawrence, KS	18.1884	Portland, ME	20.7444
Fort Walton Beach, FL	19.5052	Lawton, OK	19.7127	Portland-Vancouver, OR–WA	23.9502
Fort Wayne, IN	19.4642	Lewiston-Auburn, ME	19.7957	Providence-Warwick, RI	23.3619
Fort Worth-Arlington, TX	20.8053	Lexington, KY	18.9597	Provo-Orem, UT	21.5657
Fresno, CA	21.9101	Lima, OH	20.0697	Pueblo, CO	19.0481
Gadsden, AL	18.7282	Lincoln, NE	21.3984	Punta Gorda, FL	20.1726
Gainesville, FL	23.1249	Little Rock-North Little Rock, AR	19.2004	Racine, WI	20.1696
Galveston-Texas City, TX	21.5574	Longview-Marshall, TX	18.7809	Raleigh-Durham-Chapel Hill, NC	21.0052
Gary, IN	20.5266	Los Angeles-Long Beach, CA	26.0786	Rapid City, SD	18.9541
Glens Falls, NY	18.3428	Louisville, KY-IN	20.4511	Reading, PA	17.8899
Goldsboro, NC	18.4900	Lubbock, TX	18.6166	Redding, CA	24.6813
Grand Forks, ND-MN	19.5346	Lynchburg, VA	19.4241	Reno, NV	22.8615
Grand Junction, CO	20.1153	Macon, GA	19.2084	Richland-Kennewick-Pasco, WA	24.4034
Grand Rapids-Muskegon-Holland,		Madison, WI	21.9843	Richmond-Petersburg, VA	20.8459
MI	22.0624	Mansfield, OH	18.7455	Riverside-San Bernardino, CA	24.1711
Great Falls, MT	20.7979	Mayaguez, PR	10.2295	Roanoke, VA	18.3527
Greeley, CO	21.0411	McAllen-Edinburg-Mission, TX	18.1641	Rochester, MN	24.8162
Green Bay, WI	19.9641	Medford-Ashland, OR	22.6022	Rochester, NY	19.9290
Greensboro-Winston-Salem-High		Melbourne-Titusville-Palm Bay, FL	20.8444	Rockford, IL	19.3616
Point, NC	20.0548	Memphis, TN-AR-MS	19.0229	Rocky Mount, NC	19.3552
Greenville, NC	20.8376	Merced, CA	21.5061	Sacramento, CA	26.0254
Greenville-Spartanburg-Anderson,		Miami, FL	21.8283	Saginaw-Bay City-Midland, MI	20.6078
SC	19.7086	Middlesex-Somerset-Hunterdon,		St. Cloud, MN	21.3050
Hagerstown, MD	19.2372	NJ	24.6509	St. Joseph, MO	19.6144
Hamilton-Middletown, OH	19.7210	Milwaukee-Waukesha, WI	21.3110	St. Louis, MO-IL	19.5920
Harrisburg-Lebanon-Carlisle, PA	20.6541	Minneapolis-St. Paul, MN-WI	23.8021	Salem, OR	21.8859
Hartford, CT	24.9991	Missoula, MT	20.0852	Salinas, CA	31.8419
Hattiesburg, MS	16.3812	Mobile, AL	17.4552	Salt Lake City-Ogden, UT	21.4139
Hickory-Morganton-Lenoir, NC	19.9779	Modesto, CA	22.6578	San Angelo, TX	17.4362
Honolulu, HI	25.2556	Monmouth-Ocean, NJ	24.1662	San Antonio, TX	18.2088
Houma, LA	17.3111	Monroe, LA	18.0030	San Diego, CA	25.4124
Houston, TX	20.7505	Montgomery, AL	16.5093	San Francisco, CA	30.6978
Huntington-Ashland, WV-KY-OH	21.1928	Muncie, IN	22.6571	San Jose, CA	29.9903
				Jan 9000, OA	
Huntsville, AL	19.2325	Myrtle Beach, SC	18.6825	San Juan-Bayamon, PR	10.2202

TABLE 3A.—3-YEAR AVERAGE HOUR-LY WAGE FOR URBAN AREAS-Continued

[Based on salaries and hours computed for Federal fiscal years 2000, 2001, and 2002]

Urban area	Average hourly wage
San Luis Obispo-Atascadero-	
Paso Robles, CA	23.3041
Santa Barbara-Santa Maria-	
Lompoc, CA	23.3594
Santa Cruz-Watsonville, CA	30.3548
Santa Fe, NM	22.5866
Santa Rosa, CA	27.7113
Sarasota-Bradenton, FL	21.5493
Savannah, GA	20.9278
Scranton-Wilkes Barre-Hazleton,	47.0500
PA	17.9530
Seattle-Bellevue-Everett, WA	24.0679
Sharon, PA	17.4923
Sheboygan, WISherman-Denison, TX	18.1442 19.5991
Shroyoport Rossior City I A	19.3991
Shreveport-Bossier City, LA Sioux City, IA-NE	18.6963
Sioux Falls, SD	19.3356
South Bend, IN	21.7219
Spokane, WA	23.1813
Springfield, IL	18.6860
Springfield, MO	18.1563
Springfield, MA	23.1451
State College, PA	19.7984
Steubenville-Weirton, OH–WV	18.6797
Stockton-Lodi, CA	23.2294
Sumter, SC	17.6174
Syracuse, NY	20.3619
Tacoma, WA	25.1530
Tallahassee. FL	18.3753
Tampa-St. Petersburg-Clearwater,	
FL	19.5103
Terre Haute, IN	18.3195
Texarkana, AR-Texarkana, TX	17.9743
Toledo, OH	21.2747
Topeka, KS	19.8271
Trenton, NJ	21.9528
Tucson, AZ	19.1755
Tulsa, OK	18.4006
Tuscaloosa, AL	17.6510
Tyler, TXUtica-Rome, NY	20.1434 18.2674
Vallejo-Fairfield-Napa, CA	28.6820
Ventura, CA	24.2443
Victoria, TX	17.9789
Vineland-Millville-Bridgeton, NJ	22.7446
Visalia-Tulare-Porterville, CA	21.3962
Waco, TX	17.7862
Washington, DC-MD-VA-WV	23.8268
Waterloo-Cedar Falls, IA	18.0820
Wausau. WI	20.4556
West Palm Beach-Boca Raton,	
FL	21.2892
Wheeling, OH-WV	16.9419
Wichita, KS	20.5727
Wichita Falls, TX	16.8194
Williamsport, PA	18.2904
Wilmington-Newark, DE-MD	23.9928
Wilmington, NC	20.9815
Yakima, WA	22.3174
Yolo, CA	21.5151
York, PA	18.9397
Youngstown-Warren, OH	20.9566
Yuba City, CA	23.0076
Yuma, AZ	20.4298
Yuma, AZ	20.4298

TABLE 3B.—3-YEAR AVERAGE HOURLY WAGE FOR RURAL AREAS

[Based on salaries and hours computed for Federal fiscal years 2000, 2001, and 2002]

Nonurban area	Average hourly wage
Alabama	16.1119
Alaska	26.3477
Arizona	18.5108
Arkansas	16.0724
California	21.4448
Colorado	19.2806
Connecticut	26.3210
Delaware	20.0732
Florida	19.2209
Georgia	17.8809
Hawaii	23.8315
Idaho	18.9021
Illinois	17.5886
Indiana	18.6071
lowa	17.4515
Kansas	16.5492
Kentucky	17.3334
Louisiana	16.4052
Maine	18.8730
Maryland	18.9527
Massachusetts	24.6681
Michigan	19.4455
Minnesota	19.2586
Mississippi	16.1955
Missouri	16.7949
Montana	18.5783
Nebraska	17.6014
Nevada	20.3129
New Hampshire	21.4174
New Jersey ¹	
New Mexico	18.5917
New York	18.5351
North Carolina	18.3321
North Dakota	16.8478
Ohio	18.8435
Oklahoma	16.1793
Oregon	21.7904
Pennsylvania	18.4680
Puerto Rico	9.5092
Rhode Island 1	
South Carolina	18.2462
South Dakota	16.6515
Tennessee	16.8980
Texas	16.3672
Utah	19.5943
Vermont	20.4055
Virginia	17.7547
Washington	22.5228
West Virginia	17.6572
Wisconsin	19.3313
Wyoming	19.1675
¹ All counties within the State are as urban.	e classified

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS

Urban area (Constituent counties)	Wage index	GAF
0040 Abilene, TX Taylor, TX	0.8118	0.8669
0060 Aguadilla, PR Aguada, PR Aguadilla, PR	0.4738	0.5996

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

ued		
Urban area (Constituent counties)	Wage index	GAF
Moca, PR 0080 Akron, OH Portage, OH	0.9924	0.9948
Summit, OH 0120 Albany, GA Dougherty, GA	1.0675	1.0457
Lee, GA 0160 Albany-Schenec- tady-Troy, NYAlbany, NY Montgomery, NY	0.8597	0.9017
Rensselaer, NY Saratoga, NY Schenectady, NY Schoharie, NY		
0200 Albuquerque, NM Bernalillo, NM Sandoval, NM	0.9855	0.9900
Valencia, NM 0220 Alexandria, LA Rapides, LA	0.8137	0.8683
0240 Allentown-Beth- lehem-Easton, PA Carbon, PA Lehigh, PA	0.9443	0.9615
Northampton, PA 0280 Altoona, PA Blair, PA	0.9225	0.9463
0320 Amarillo, TX Potter, TX Randall, TX	0.8706	0.9095
0380 Anchorage, AK Anchorage, AK	1.2605	1.1718
0440 Ann Arbor, MI Lenawee, MI Livingston, MI Washtenaw, MI	1.1220	1.0820
0450 Anniston, AL Calhoun, AL 0460 Appleton-Osh-	0.8360	0.8846
kosh-Neenah, WI Calumet, WI Outagamie, WI	0.9203	0.9447
Winnebago, WI 0470 Arecibo, PR Arecibo, PR Camuy, PR	0.4683	0.5948
Hatillo, PR 0480 Asheville, NC Buncombe, NC	0.9307	0.9520
Madison, NC 0500 Athens, GA Clarke, GA Madison, GA	0.9956	0.9970
Oconee, GA 0520 ¹ Atlanta, GA Barrow, GA Bartow, GA Carroll, GA Cherokee, GA	1.0176	1.0120
Clayton, GA Cobb, GA Coweta, GA DeKalb, GA		
Douglas, GA Fayette, GA		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

TABLE 4A.—WAGE INDEX AND CAPITAL TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF
Forsyth, GA Fulton, GA			0880 Billings, MT Yellowstone, MT 0920 Biloxi-Gulfport-	0.9623	0.9740	1260 Bryan-College Station, TX	0.9296	0.9512
Gwinnett, GA Henry, GA Newton, GA Paulding, GA			Pascagoula, MS Hancock, MS Harrison, MS	0.8538	0.8974	Brazos, TX 1280 ¹ Buffalo-Niagara Falls, NY Erie, NY	0.9405	0.9589
Pickens, GA Rockdale, GA Spalding, GA			Jackson, MS 0960 Binghamton, NY Broome, NY	0.8595	0.9015	Niagara, NY 1303 Burlington, VT Chittenden, VT	0.9826	0.9881
Walton, GA 0560 Atlantic-Cape May, NJ	1.1349	1.0905	Tioga, NY 1000 Birmingham, AL Blount, AL	0.8648	0.9053	Franklin, VT Grand Isle, VT 1310 Caguas, PR	0.5158	0.6355
Atlantic, NJ Cape May, NJ 0580 Auburn-Opelika,	1.1045	1.0000	Jefferson, AL St. Clair, AL Shelby, AL			Caguas, PR Cayey, PR Cidra, PR	0.0100	0.0000
ALLee, AL 0600 Augusta-Aiken,	0.8325	0.8820	1010 ² Bismarck, ND Burleigh, ND Morton, ND	0.7965	0.8557	Gurabo, PR San Lorenzo, PR 1320 Canton-		
GA-SCColumbia, GA	1.0090	1.0062	1020 ² Bloomington, IN	0.8757	0.9131	Massillon, OH Carroll, OH Stark, OH	0.9059	0.9346
Richmond, GA Aiken, SC			1040 Bloomington- Normal, IL	0.8545	0.8979	1350 Casper, WY Natrona, WY	0.9606	0.9728
Edgefield, SC 0640 ¹ Austin-San Marcos, TX	0.9327	0.9534	McLean, IL 1080 Boise City, ID Ada, ID	0.9190	0.9438	1360 Cedar Rapids, IA Linn, IA 1400 Champaign-Ur-	0.8711	0.9098
Bastrop, TX Caldwell, TX Hays, TX			Canyon, ID 1123 ^{1, 2} Boston- Worcester-Lawrence-			bana, IL Champaign, IL 1440 Charleston-North	0.9264	0.9490
Travis, TX Williamson, TX 0680 ² Bakersfield, CA	0.9870	0.9911	Lowell-Brockton, MA– NH (MA Hospitals) Bristol, MA	1.1586	1.1061	Charleston, SC Berkeley, SC Charleston, SC	0.9293	0.9510
Kern, CA 0720 ¹ Baltimore, MD Anne Arundel, MD	0.9723	0.9809	Essex, MA Middlesex, MA Norfolk, MA			Dorchester, SC 1480 Charleston, WV Kanawha, WV	0.9369	0.9563
Baltimore, MD Baltimore City, MD Carroll, MD			Plymouth, MA Suffolk, MA Worcester, MA			Putnam, WV 1520 ¹ Charlotte-Gas- tonia-Rock Hill, NC-	0.0400	0.0000
Harford, MD Howard, MD Queen Anne's, MD	0.0550	0.0000	Hillsborough, NH Merrimack, NH Rockingham, NH			SC	0.9469	0.9633
0733 Bangor, ME Penobscot, ME 0743 Barnstable-	0.9559	0.9696	Strafford, NH 1123 ¹ Boston- Worcester-Lawrence-			Lincoln, NC Mecklenburg, NC Rowan, NC		
Yarmouth, MA	1.3539 0.8258	1.2306 0.8772	Lowell-Brockton, MA– NH (NH Hospitals) Bristol, MA	1.1483	1.0993	Stanly, NC Union, NC York, SC		
Ascension, LA East Baton Rouge, LA			Essex, MA Middlesex, MA Norfolk, MA			1540 Charlottesville, VAAlbemarle, VA	1.0688	1.0466
Livingston, LA West Baton Rouge, LA			Plymouth, MA Suffolk, MA Worcester, MA			Charlottesville City, VA Fluvanna, VA		
0840 Beaumont-Port Arthur, TX Hardin, TX Jefferson, TX	0.8508	0.8953	Hillsborough, NH Merrimack, NH Rockingham, NH Strafford, NH			Greene, VA 1560 Chattanooga, TN–GA Catoosa, GA	0.9446	0.9617
Orange, TX 0860 Bellingham, WA Whatcom, WA	1.1963	1.1306	1125 Boulder- Longmont, CO Boulder, CO	0.9836	0.9887	Dade, GA Walker, GA Hamilton, TN		
0870 ² Benton Harbor, MI Berrien, MI	0.9115	0.9385	1145 Brazoria, TX Brazoria, TX 1150 Bremerton, WA	0.8299 1.0882	0.8801 1.0596	Marion, TN 1580 ² Cheyenne, WY Laramie, WY	0.8855	0.9201
0875 ¹ Bergen-Pas- saic, NJ Bergen, NJ	1.1669	1.1115	Kitsap, WA 1240 Brownsville-Har- lingen-San Benito, TX	0.8783	0.9150	1600 ¹ Chicago, IL Cook, IL DeKalb, IL	1.1011	1.0682
Passaic, NJ			Cameron, TX		- 1	DuPage, IL		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

TABLE 4A.—WAGE INDEX AND CAPITAL TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF
Grundy, IL Kane, IL Kendall, IL			1900 Cumberland, MD-WV (WV Hospital)	0.8402	0.8876	Dutchess, NY 2290 ² Eau Claire, WI Chippewa, WI	0.9121	0.9389
Lake, IL McHenry, IL Will, IL			Allegany, MD Mineral, WV 1920 ¹Dallas, TX	0.9506	0.9659	Eau Claire, WI 2320 El Paso, TX El Paso, TX	0.9162	0.9418
1620 Chico-Paradise, CA	0.9909	0.9938	Collin, TX Dallas, TX	0.9300	0.9059	2330 Elkhart-Goshen, IN	0.9646	0.9756
Butte, CA 1640 ¹ Cincinnati, OH– KY–IN	0.9574	0.9706	Denton, TX Ellis, TX Henderson, TX			Elkhart, IN 2335 Elmira, NY Chemung, NY	0.8530	0.8968
Dearborn, IN Ohio, IN	0.9574	0.9706	Hunt, TX Kaufman, TX			2340 Enid, OK Garfield, OK	0.8454	0.8914
Boone, KY Campbell, KY			Rockwall, TX 1950 Danville, VA	0.8641	0.9048	2360 Erie, PA Erie, PA	0.8911	0.9241
Gallatin, KY Grant, KY			Danville City, VA Pittsylvania, VA 1960 Davenport-Mo-			2400 Eugene-Spring- field, OR Lane, OR	1.1485	1.0995
Kenton, KY Pendleton, KY			line-Rock Island, IA-	0.8790	0.9155	2440 ² Evansville-Hen- derson, IN–KY (IN		
Brown, OH Clermont, OH Hamilton, OH			Scott, IA Henry, IL			Hospitals) Posey, IN	0.8757	0.9131
Warren, OH 1660 Clarksville-Hop-			Rock Island, IL 2000 Dayton-Spring- field, OH	0.9323	0.9531	Vanderburgh, IN Warrick, IN Henderson, KY		
kinsville, TN-KY Christian, KY Montgomery, TN	0.8481	0.8933	Clark, OH Greene, OH	0.9323	0.9331	2440 ² Evansville-Henderson, IN–KY (KY		
1680 ¹ Cleveland-Lo- rain-Elyria, OH	0.9496	0.9652	Miami, OH Montgomery, OH			Hospitals) Posey, IN	0.8019	0.8597
Ashtabula, OH Cuyahoga, OH			2020 Daytona Beach, FL Flagler, FL	0.9069	0.9353	Vanderburgh, IN Warrick, IN Henderson, KY		
Geauga, OH Lake, OH Lorain, OH			Volusia, FL 2030 Decatur, AL Lawrence, AL	0.8817	0.9174	2520 Fargo-Moorhead, ND-MN Clay, MN	0.9374	0.9567
Medina, OH 1720 Colorado Springs, CO	0.9754	0.9831	Morgan, AL 2040 ² Decatur, IL	0.8140	0.8686	Cass, ND 2560 Fayetteville, NC	0.9132	0.9397
El Paso, CO 1740 Columbia, MO	0.8787	0.9153	Macon, IL 2080 ¹ Denver, CO Adams, CO	1.0289	1.0197	Cumberland, NC 2580 Fayetteville- Springdale-Rogers,		
Boone, MO 1760 Columbia, SC Lexington, SC	0.9589	0.9717	Arapahoe, CO Denver, CO Douglas, CO			ARBenton, AR Washington, AR	0.7587	0.8277
Richland, SC 1800 Columbus, GA– AL	0.8471	0.8926	Jefferson, CO 2120 Des Moines, IA Dallas, IA	0.8881	0.9219	2620 Flagstaff, AZ–UT Coconino, AZ Kane, UT	1.0678	1.0459
Russell, AL Chattahoochee, GA	0.0	0.0020	Polk, IA Warren, IA			2640 Flint, MI	1.0920	1.0621
Harris, GA Muscogee, GA 1840 ¹ Columbus, OH	0.9724	0.0010	2160 ¹ Detroit, MI Lapeer, MI	1.0478	1.0325	2650 Florence, AL Colbert, AL	0.7927	0.8529
Delaware, OH Fairfield, OH Franklin, OH	0.9724	0.9810	Macomb, MI Monroe, MI Oakland, MI			Lauderdale, AL 2655 Florence, SC Florence, SC	0.8843	0.9192
Licking, OH Madison, OH			St. Clair, MI Wayne, MI 2180 Dothan, AL	0.8005	0.8587	2670 Fort Collins- Loveland, CO Larimer, CO	1.0161	1.0110
Pickaway, OH 1880 Corpus Christi, TX	0.8203	0.8731	Dale, AL Houston, AL 2190 Dover, DE	1.0453	1.0308	2680 ¹ Ft. Lauderdale, FL Broward, FL	1.0906	1.0612
Nueces, TX San Patricio, TX 1890 Corvallis, OR	1.1781	1.1188	Kent, DE 2200 Dubuque, IA Dubuque, IA	0.8617	0.9031	2700 Fort Myers-Cape Coral, FL Lee, FL	0.9380	0.9571
Benton, OR 1900 ² Cumberland, MD–WV (MD Hos-			2240 Duluth-Superior, MN–WI St. Louis, MN	1.0401	1.0273	2710 Fort Pierce-Port St. Lucie, FL Martin, FL	1.0067	1.0046
pitals) Allegany, MD Mineral, WV	0.8962	0.9277	Douglas, WI 2281 Dutchess Coun- ty, NY	1.0639	1.0433	St. Lucie, FL 2720 Fort Smith, AR– OK	0.8076	0.8639

TABLE 4A.—WAGE INDEX AND CAPITAL TABLE 4A.—WAGE INDEX AND CAPITAL TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF
Crawford, AR Sebastian, AR Sequoyah, OK 2750 ² Fort Walton			Yadkin, NC 3150 Greenville, NC Pitt, NC 3160 Greenville-	0.9963	0.9975	Madison, IN Marion, IN Morgan, IN Shelby, IN		
Beach, FL Okaloosa, FL	0.8733	0.9114	Spartanburg-Ander- son, SC	0.9110	0.9382	3500 Iowa City, IA Johnson, IA	0.9973	0.9982
2760 Fort Wayne, IN Adams, IN	0.9186	0.9435	Anderson, SC Cherokee, SC			3520 Jackson, MI Jackson, MI	0.9387	0.9576
Allen, IN De Kalb, IN Huntington, IN Wells, IN			Greenville, SC Pickens, SC Spartanburg, SC 3180 ² Hagerstown,			3560 Jackson, MS Hinds, MS Madison, MS Rankin, MS	0.8589	0.9011
Whitley, IN 2800 ¹ Forth Worth-Ar- lington, TX Hood, TX	0.9452	0.9621	MDWashington, MD 3200 Hamilton-Middle-	0.8962	0.9277	3580 Jackson, TN Madison, TN Chester, TN 3600 ¹ Jacksonville,	0.9117	0.9387
Johnson, TX Parker, TX Tarrant, TX			town, OH Butler, OH 3240 Harrisburg-Leb- anon-Carlisle, PA	0.9269	0.9493	FLClay, FL Duval, FL	0.9040	0.9332
2840 Fresno, CA Fresno, CA Madera, CA	0.9972	0.9981	Cumberland, PA Dauphin, PA Lebanon, PA	0.9311	0.9323	Nassau, FL St. Johns, FL 3605 ² Jacksonville,		
2880 Gadsden, AL Etowah, AL	0.8845	0.9194	Perry, PA 3283 ^{1, 2} Hartford, CT	1.2357	1.1560	NC Onslow, NC	0.8632	0.9042
2900 Gainesville, FL Alachua, FL 2920 Galveston-Texas	1.2133	1.1416	Hartford, CT Litchfield, CT Middlesex, CT			3610 ² Jamestown, NY Chautauqua, NY 3620 Janesville-Beloit,	0.8530	0.8968
City, TX Galveston, TX	1.0271	1.0185	Tolland, CT 3285 ² Hattiesburg,			WI Rock, WI	0.9840	0.9890
2960 Gary, IN Lake, IN Porter, IN	0.9571	0.9704	MS Forrest, MS Lamar, MS	0.7612	0.8296	3640 Jersey City, NJ Hudson, NJ 3660 Johnson City-	1.1216	1.0818
2975 ² Glens Falls, NY Warren, NY Washington, NY	0.8530	0.8968	3290 Hickory-Mor- ganton-Lenoir, NC Alexander, NC	0.9517	0.9667	Kingsport-Bristol, TN– VA Carter, TN	0.8540	0.8976
2980 Goldsboro, NC Wayne, NC 2985 Grand Forks,	0.8810	0.9169	Burke, NC Caldwell, NC Catawba, NC	4.4050	4.4400	Hawkins, TN Sullivan, TN Unicoi, TN		
ND-MN Polk, MN Grand Forks, ND	0.9173	0.9426	3320 Honolulu, HI Honolulu, HI 3350 Houma, LA	1.1658 0.8043	1.1108 0.8615	Washington, TN Bristol City, VA Scott, VA		
2995 Grand Junction, CO Mesa, CO	0.9816	0.9874	Lafourche, LA Terrebonne, LA 3360 ¹ Houston, TX	0.9604	0.9727	Washington, VA 3680 Johnstown, PA Cambria, PA	0.8959	0.9275
3000 ¹ Grand Rapids- Muskegon-Holland,	1.0161	1.0110	Chambers, TX Fort Bend, TX Harris, TX			Somerset, PA 3700 Jonesboro, AR Craighead, AR	0.8523	0.8963
MI Allegan, MI Kent, MI Muskegon, MI Ottawa, MI	1.0101	1.0110	Liberty, TX Montgomery, TX Waller, TX 3400 Huntington-Ash-			3710 Joplin, MO Jasper, MO Newton, MO 3720 Kalamazoo-	0.8736	0.9116
3040 Great Falls, MT Cascade, MT 3060 Greeley, CO	0.9301 0.9604	0.9516 0.9727	land, WV–KY–OH Boyd, KY Carter, KY	0.9700	0.9794	Battlecreek, MI Calhoun, MI Kalamazoo, MI	1.0696	1.0472
Weld, CO 3080 Green Bay, WI Brown, WI	0.9440	0.9613	Greenup, KY Lawrence, OH Cabell, WV			Van Buren, MI 3740 Kankakee, IL Kankakee, IL	0.9268	0.9493
3120 ¹ Greensboro- Winston-Salem-High Point, NC	0.9616	0.9735	Wayne, WV 3440 Huntsville, AL Limestone, AL	0.8854	0.9200	3760 ¹ Kansas City, KS–MO Johnson, KS	0.9430	0.9606
Alamance, NC Davidson, NC Davie, NC			Madison, AL 3480 ¹ Indianapolis, IN Boone, IN	0.9771	0.9843	Leavenworth, KS Miami, KS Wyandotte, KS		
Forsyth, NC Guilford, NC Randolph, NC			Hamilton, IN Hancock, IN Hendricks, IN			Cass, MO Clay, MO Clinton, MO		
Stokes, NC			Johnson, IN			Jackson, MO		

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

TABLE 4A.—WAGE INDEX AND CAPITAL TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF
Lafayette, MO			Scott, KY			Crittenden, AR		
Platte, MO			Woodford, KY			DeSoto, MS		
Ray, MO			4320 Lima, OH	0.9558	0.9695	Fayette, TN		
3800 Kenosha, WI	0.9678	0.9778	Allen, OH Auglaize, OH			Shelby, TN Tipton, TN		
Kenosha, WI 3810 ² Killeen-Temple,			4360 Lincoln, NE	1.0272	1.0185	4940 Merced, CA	0.9870	0.9911
TX	0.7673	0.8341	Lancaster, NE	1.0272	1.0100	Merced, CA	0.5070	0.5511
Bell, TX			4400 Little Rock-North			5000 ¹ Miami, FL	0.9934	0.9955
Coryell, TX			Little Rock, AR	0.9053	0.9341	Dade, FL		
3840 Knoxville, TN Anderson, TN	0.8904	0.9236	Faulkner, AR Lonoke, AR			5015 ¹ Middlesex-		
Blount, TN			Pulaski, AR			Somerset-Hunterdon, NJ	1.1952	1.1299
Knox, TN			Saline, AR			Hunterdon, NJ		
Loudon, TN			4420 Longview-Mar-	0.0420	0.0000	Middlesex, NJ		
Sevier, TN			shall, TX Gregg, TX	0.8439	0.8903	Somerset, NJ		
Union, TN 3850 Kokomo, IN	0.9290	0.9508	Harrison, TX			5080 ¹ Milwaukee- Waukesha, WI	0.9898	0.9930
Howard, IN	0.5250	0.5500	Upshur, TX			Milwaukee, WI	0.5050	0.0000
Tipton, IN			4480 ¹ Los Angeles-	4 0074	4.4070	Ozaukee, WI		
3870 La Crosse, WI-			Long Beach, CA Los Angeles, CA	1.2071	1.1376	Washington, WI		
MN	0.9328	0.9535	4520 ¹ Louisville, KY–			Waukesha, WI		
Houston, MN La Crosse, WI			IN	0.9596	0.9722	5120 ¹ Minneapolis-St. Paul, MN–WI	1.1000	1.0674
3880 Lafayette, LA	0.8600	0.9019	Clark, IN			Anoka, MN	1.1000	1.0074
Acadia, LA			Floyd, IN			Carver, MN		
Lafayette, LA			Harrison, IN Scott, IN			Chisago, MN		
St. Landry, LA			Bullitt, KY			Dakota, MN		
St. Martin, LA 3920 Lafayette, IN	0.9165	0.9420	Jefferson, KY			Hennepin, MN Isanti, MN		
Clinton, IN	0.5105	0.5420	Oldham, KY	0.0547	0.0004	Ramsey, MN		
Tippecanoe, IN			4600 Lubbock, TX Lubbock, TX	0.8547	0.8981	Scott, MN		
3960 Lake Charles,			4640 Lynchburg, VA	0.9208	0.9451	Sherburne, MN		
LA Calcasieu, LA	0.7810	0.8443	Amherst, VA			Washington, MN		
3980 Lakeland-Winter			Bedford, VA			Wright, MN Pierce, WI		
Haven, FL	0.9167	0.9422	Bedford City, VA Campbell, VA			St. Croix, WI		
Polk, FL			Lynchburg City, VA			5140 Missoula, MT	0.9453	0.9622
4000 Lancaster, PA	0.9413	0.9594	4680 Macon, GA	0.9077	0.9358	Missoula, MT	0.7700	0.0440
Lancaster, PA 4040 Lansing-East			Bibb, GA			5160 Mobile, AL Baldwin, AL	0.7766	0.8410
Lansing, MI	0.9653	0.9761	Houston, GA Jones, GA			Mobile, AL		
Clinton, MI			Peach, GA			5170 Modesto, CA	1.0945	1.0638
Eaton, MI			Twiggs, GA			Stanislaus, CA		
Ingham, MI	0 7077	0.0402	4720 Madison, WI	1.0462	1.0314	5190 ¹ Monmouth-	1 1511	1.1014
4080 Laredo, TX Webb, TX	0.7877	0.8492	Dane, WI	0.8827	0.9181	Ocean, NJ Monmouth, NJ	1.1514	1.1014
4100 ² Las Cruces,			4800 Mansfield, OH Crawford, OH	0.0027	0.9101	Ocean, NJ		
NM	0.8835	0.9187	Richland, OH			5200 Monroe, LA	0.8296	0.8799
Dona Ana, NM			4840 Mayaguez, PR	0.4917	0.6150	Ouachita, LA	0.7500	0.0040
4120 ¹ Las Vegas, NV-AZ	1.1238	1.0832	Anasco, PR			5240 Montgomery, AL Autauga, AL	0.7502	0.8213
Mohave, AZ	1.1230	1.0052	Cabo Rojo, PR Hormigueros, PR			Elmore, AL		
Clark, NV			Mayaguez, PR			Montgomery, AL		
Nye, NV			Sabana Grande, PR			5280 Muncie, IN	0.9689	0.9786
4150 Lawrence, KS	0.8756	0.9130	San German, PR			Delaware, IN		
Douglas, KS 4200 Lawton, OK	0.8783	0.9150	4880 McAllen-Edin- burg-Mission, TX	0.8433	0.8898	5330 Myrtle Beach, SC	0.8855	0.9201
Comanche, OK	0.0700	0.0100	Hidalgo, TX	0.0400	0.0000	Horry, SC	0.0000	0.0201
4243 Lewiston-Au-			4890 Medford-Ash-			5345 Naples, FL	0.9566	0.9701
burn, ME	0.9451	0.9621	land, OR	1.0433	1.0295	Collier, FL		
Androscoggin, ME	0.0050	0.0407	Jackson, OR			5360 ¹ Nashville, TN	0.9602	0.9726
4280 Lexington, KY Bourbon, KY	0.8850	0.9197	4900 Melbourne- Titusville-Palm Bay,			Cheatham, TN Davidson, TN		
Clark, KY			FL	0.9883	0.9920	Dickson, TN		
Fayette, KY			Brevard, Fl			Robertson, TN		
Jessamine, KY			4920 ¹ Memphis, TN–	0.0405	0.0040	Rutherford TN		
Madison, KY			AR-MS	0.9435	0.9610	Sumner, TN		

TABLE 4A.—WAGE INDEX AND CAPITAL TABLE 4A.—WAGE INDEX AND CAPITAL TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF
Williamson, TN Wilson, TN			5775 ¹ Oakland, CA Alameda, CA	1.5416	1.3450	Maricopa, AZ Pinal, AZ		
5380 ¹ Nassau-Suffolk, NY	1.3841	1.2493	Contra Costa, CA 5790 Ocala, FL	0.9579	0.9710	6240 Pine Bluff, AR Jefferson, AR	0.7837	0.8463
Nassau, NY Suffolk, NY			Marion, FL 5800 Odessa-Midland,			6280 ¹ Pittsburgh, PA Allegheny, PA	0.9714	0.9803
5483 12 New Haven- Bridgeport-Stamford-			TX Ector, TX	0.9017	0.9316	Beaver, PA Butler, PA		
Waterbury-Danbury, CT Fairfield, CT	1.2357	1.1560	Midland, TX 5880 ¹ Oklahoma City,	0.8728	0.9110	Fayette, PA Washington, PA		
New Haven, CT 5523 12 New London-			OK Canadian, OK Cleveland, OK	0.0720	0.9110	Westmoreland, PA 6323 ² Pittsfield, MA	1.1586	1.1061
Norwich, CT New London, CT	1.2357	1.1560	Logan, OK McClain, OK			Berkshire, MA 6340 Pocatello, ID Bannock, ID	0.9557	0.9694
5560 ¹ New Orleans, LA	0.9054	0.9342	Oklahoma, OK Pottawatomie, OK			6360 Ponce, PR Guayanilla, PR	0.5278	0.6456
Jefferson, LA Orleans, LA			5910 Olympia, WA	1.1481	1.0992	Juana Diaz, PR Penuelas, PR		
Plaquemines, LA St. Bernard, LA St. Charles, LA			5920 Omaha, NE-IA Pottawattamie, IA	0.9696	0.9791	Ponce, PR Villalba, PR		
St. James, LA St. James, LA St. John The Baptist,			Cass, NE Douglas, NE Sarpy, NE			Yauco, PR 6403 Portland, ME	0.9501	0.9656
LA St. Tammany, LA			Washington, NE 5945 ¹ Orange County,			Cumberland, ME Sagadahoc, ME		
5600 ¹ New York, NY Bronx, NY	1.3923	1.2544	CA Orange, CA	1.1354	1.0909	York, ME 6440 ¹ Portland-Van- couver, OR–WA	1.1291	1.0867
Kings, NY New York, NY Putnam, NY			5960 ¹ Orlando, FL Lake, FL Orange, FL	0.9464	0.9630	Clackamas, OR Columbia, OR	1.1291	1.0007
Queens, NY Richmond, NY			Osceola, FL Seminole, FL			Multnomah, OR Washington, OR		
Rockland, NY Westchester, NY			5990 Owensboro, KY Daviess, KY	0.8346	0.8835	Yamhill, OR Clark, WA 6483 ¹ Providence-		
5640 ¹ Newark, NJ Essex, NJ	1.2004	1.1332	6015 Panama City, FL Bay, FL	0.9166	0.9421	Warwick-Pawtucket,	1.0781	1.0528
Morris, NJ Sussex, NJ Union, NJ			6020 Parkersburg- Marietta, WV-OH (WV Hospitals)	0.8192	0.8723	Bristol, RI Kent, RI		
Warren, NJ 5660 Newburgh, NY-			Washington, OH Wood, WV	0.0.02	0.07.20	Newport, RI Providence, RI		
PA Orange, NY	1.1235	1.0830	6020 ² Parkersburg- Marietta, WV–OH			Washington, RI 6520 Provo-Orem, UT	0.9967	0.9977
Pike, PA 5720 ¹ Norfolk-Virginia			(OH Hospitals) Washington, OH	0.8761	0.9134	Utah, UT 6560 ² Pueblo, CO Pueblo, CO	0.8909	0.9239
Beach-Newport News, VA-NC Currituck, NC	0.8630	0.9040	Wood, WV 6080 ² Pensacola, FL Escambia, FL	0.8733	0.9114	6580 Punta Gorda, FL Charlotte, FL	0.8818	0.9175
Chesapeake City, VA Gloucester, VA			Santa Rosa, FL 6120 Peoria-Pekin, IL	0.8883	0.9221	6600 Racine, WI Racine, WI	0.9441	0.9614
Hampton City, VA Isle of Wight, VA James City, VA			Peoria, IL Tazewell, IL Woodford, IL			6640 ¹ Raleigh-Dur- ham-Chapel Hill, NC Chatham, NC	0.9901	0.9932
Mathews, VA Newport News City,			6160 ¹ Philadelphia, PA–NJ	1.0626	1.0425	Durham, NC Franklin, NC		
VÁ Norfolk City, VA			Burlington, NJ Camden, NJ			Johnston, NC Orange, NC		
Poquoson City, VA Portsmouth City, VA			Gloucester, NJ Salem, NJ			Wake, NC 6660 Rapid City, SD	0.8971	0.9283
Suffolk City, VA Virginia Beach City VA			Bucks, PA Chester, PA Delaware, PA			Pennington, SD 6680 ² Reading, PA Berks, PA	0.8473	0.8927
Williamsburg City, VA York, VA			Montgomery, PA Philadelphia, PA			6690 Redding, CA Shasta, CA	1.1222	1.0822
			6200 ¹ Phoenix-Mesa, AZ	0.9654	0.9762	6720 Reno, NV Washoe, NV	1.0456	1.0310

TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

TABLE 4A.—WAGE INDEX AND CAPITAL TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

Urban area (Constituent counties) 6740 Richland-	Wage index	GAF	Urban area	Wage		Urban area	Wage	
6740 Pichland		O /	(Constituent counties)	index	GAF	(Constituent counties)	index	GAF
0740 Nicilianu-			Jersey, IL			Vega Alta, PR		
Kennewick-Pasco,			Madison, IL			Vega Baja, PR		
WA	1.1086	1.0732	Monroe, IL			Yabucoa, PR 7460 San Luis		
Benton, WA Franklin, WA			St. Clair, IL Franklin, MO			Obispo-Atascadero-		
6760 Richmond-Pe-			Jefferson, MO			Paso Robles, CA	1.1117	1.0752
tersburg, VA	0.9712	0.9802	Lincoln, MO			San Luis Obispo, CA		
Charles City County,			St. Charles, MO			7480 Santa Barbara-		
VA Chesterfield, VA			St. Louis, MO St. Louis City, MO			Santa Maria-Lompoc, CA	1.0927	1.0626
Colonial Heights City,			Warren, MO			Santa Barbara, CA	1.0021	1.0020
VA			7080 ² Salem, OR	1.0156	1.0107	7485 Santa Cruz-		
Dinwiddie, VA			Marion, OR			Watsonville, CA	1.4049	1.2621
Goochland, VA Hanover, VA			Polk, OR 7120 Salinas, CA	1.4854	1 3112	Santa Cruz, CA 7490 Santa Fe, NM	1.0312	1.0213
Henrico, VA			Monterey, CA	1.4054	1.5112	Los Alamos, NM	1.0312	1.0213
Hopewell City, VA			7160 ¹ Salt Lake City-			Santa Fe, NM		
New Kent, VA			Ogden, UT	0.9976	0.9984	7500 Santa Rosa, CA	1.2727	1.1796
Petersburg City, VA Powhatan, VA			Davis, UT Salt Lake, UT			Sonoma, CA 7510 Sarasota-Bra-		
Prince George, VA			Weber, UT			denton, FL	1.0118	1.0081
Richmond City, VA			7200 San Angelo, TX	0.8288	0.8793	Manatee, FL		
6780 ¹ Riverside-San			Tom Green, TX			Sarasota, FL		
Bernardino, CA Riverside, CA	1.1012	1.0682	7240 ¹ San Antonio,	0.8333	0.8826	7520 Savannah, GA Bryan, GA	0.9349	0.9549
San Bernardino, CA			Bexar, TX	0.0555	0.0020	Chatham, GA		
6800 ² Roanoke, VA	0.8473	0.8927	Comal, TX			Effingham, GA		
Botetourt, VA			Guadalupe, TX			7560 ² Scranton—		
Roanoke, VA Roanoke City, VA			Wilson, TX 7320 ¹ San Diego, CA	1.1480	1.0991	Wilkes-Barre—Hazle- ton, PA	0.8473	0.8927
Salem City, VA			San Diego, CA	1.1400	1.0551	Columbia, PA	0.0473	0.0027
6820 Rochester, MN	1.1595	1.1067	7360 ¹ San Francisco,			Lackawanna, PA		
Olmsted, MN	0.9238	0.9472	CA Marin, CA	1.4319	1.2787	Luzerne, PA		
6840 ¹ Rochester, NY Genesee, NY	0.9236	0.9472	San Francisco, CA			Wyoming, PA 7600 ¹ Seattle-Belle-		
Livingston, NY			San Mateo, CA			vue-Everett, WA	1.1056	1.0712
Monroe, NY			7400 ¹ San Jose, CA	1.4249	1.2744	Island, WA		
Ontario, NY Orleans, NY			Santa Clara, CA 7440 ¹ San Juan-Ba-			King, WA Snohomish, WA		
Wayne, NY			yamon, PR	0.4812	0.6060	7610 ² Sharon, PA	0.8473	0.8927
6880 Rockford, IL	0.9194	0.9441	Aguas Buenas, PR			Mercer, PA		
Boone, IL			Barceloneta, PR			7620 ² Sheboygan, WI Sheboygan, WI	0.9121	0.9389
Ogle, IL Winnebago, IL			Bayamon, PR Canovanas, PR			7640 Sherman-		
6895 Rocky Mount,			Carolina, PR			Denison, TX	0.9163	0.9419
NC	0.9197	0.9443	Catano, PR			Grayson, TX		
Edgecombe, NC Nash, NC			Ceiba, PR Comerio, PR			7680 Shreveport-Bossier City, LA	0.9165	0.9420
6920 ¹ Sacramento,			Corozal, PR			Bossier, LA	0.5105	0.5420
CA	1.1809	1.1206	Dorado, PR			Caddo, LA		
El Dorado, CA			Fajardo, PR			Webster, LA		
Placer, CA Sacramento, CA			Florida, PR Guaynabo, PR			7720 Sioux City, IA– NE	0.8868	0.9210
6960 Saginaw-Bay			Humacao, PR			Woodbury, IA		****
City-Midland, MI	0.9662	0.9767	Juncos, PR			Dakota, NE		
Bay, MI Midland, MI			Los Piedras, PR Loiza, PR			7760 Sioux Falls, SD Lincoln, SD	0.9245	0.9477
Saginaw, MI			Luguillo, PR			Minnehaha, SD		
6980 St. Cloud, MN	1.0040	1.0027	Manati, PR			7800 South Bend, IN	1.0303	1.0207
Benton, MN			Morovis, PR			St. Joseph, IN	4.0704	4 0505
Stearns, MN 7000 St. Joseph, MO	0.9113	0.9384	Naguabo, PR Naranjito, PR			7840 Spokane, WA Spokane, WA	1.0791	1.0535
Andrew, MO	5.5110	5.5504	Rio Grande, PR			7880 Springfield, IL	0.8502	0.8948
Buchanan, MO			San Juan, PR			Menard, IL		
7040 ¹ St. Louis, MO–	0.9024	0.9321	Toa Alta, PR Toa Baja, PR			Sangamon, IL 7920 Springfield, MO	0.8666	0.9066
Clinton, IL	0.5024	0.0021	Trujillo Alto, PR			Christian, MO	0.0000	0.5000

Wagoner, OK

GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Continued

TABLE 4A.—WAGE INDEX AND CAPITAL TABLE 4A.—WAGE INDEX AND CAPITAL TABLE 4A.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR URBAN AREAS-Contin-

0.8194

lowa

0.8725

ueu			ueu			ueu		
Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF	Urban area (Constituent counties)	Wage index	GAF
Greene, MO			8600 Tuscaloosa, AL	0.8265	0.8777	Marshall, WV		
Webster, MO 8003 ² Springfield, MA Hampden, MA	1.1586	1.1061	Tuscaloosa, AL 8640 Tyler, TX Smith, TX	0.9109	0.9381	Ohio, WV 9000 ² Wheeling, WV– OH (OH Hospitals)	0.8761	0.9134
Hampshire, MA 8050 State College,			8680 ² Utica-Rome, NY	0.8530	0.8968	Belmont, OH Marshall, WV	0.0701	0.0104
PA Centre, PA 8080 ² Steubenville-	0.9239	0.9472	Herkimer, NY Oneida, NY 8720 Vallejo-Fairfield-			Ohio, WV 9040 Wichita, KS	0.9541	0.9683
Weirton, OH–WV (OH Hospitals)	0.8761	0.9134	Napa, CANapa, CA	1.3535	1.2303	Butler, KS Harvey, KS Sedgwick, KS		
Jefferson, OH Brooke, WV Hancock, WV			Solano, CA 8735 Ventura, CA	1.1088	1.0733	9080 Wichita Falls, TX Archer, TX	0.8015	0.8594
8080 Steubenville- Weirton, OH–WV			Ventura, CA 8750 Victoria, TX Victoria, TX	0.8354	0.8841	Wichita, TX 9140 Williamsport, PA Lycoming, PA	0.8503	0.8949
(WV Hospitals) Jefferson, OH Brooke, WV	0.8737	0.9117	8760 Vineland-Mill- ville-Bridgeton, NJ Cumberland, NJ	1.0473	1.0322	9160 Wilmington-New- ark, DE-MD New Castle, DE	1.0757	1.0512
Hancock, WV 8120 Stockton-Lodi,			8780 ² Visalia-Tulare- Porterville, CA	0.9870	0.9911	Cecil, MD 9200 Wilmington, NC	0.9971	0.9980
CA San Joaquin, CA 8140 ² Sumter, SC	1.1114 0.8606	1.0750 0.9023	Tulare, CA 8800 Waco, TX McLennan, TX	0.8268	0.8779	New Hanover, NC Brunswick, NC 9260 Yakima, WA	1.0690	1.0468
Sumter, SC 8160 Syracuse, NY	0.9247	0.9478	8840 ¹ Washington, DC–MD–VA–WV	1.1176	1.0791	Yakima, WA 9270 ² Yolo, CA	0.9870	0.9911
Cayuga, NY Madison, NY Onondaga, NY			District of Columbia, DC Calvert, MD			Yolo, CA 9280 ² York, PA York, PA	0.8473	0.8927
Oswego, NY 8200 Tacoma, WA Pierce, WA	1.1751	1.1168	Charles, MD Frederick, MD Montgomery, MD			9320 Youngstown- Warren, OH Columbiana, OH	0.9480	0.9641
8240 ² Tallahassee, FLGadsden, FL	0.8733	0.9114	Prince Georges, MD Alexandria City, VA Arlington, VA			Mahoning, ÓH Trumbull, OH 9340 Yuba City, CA	1.0479	1.0326
Leon, FL 8280 ¹ Tampa-St. Pe-			Clarke, VA Culpeper, VA			Sutter, CA Yuba, CA		
tersburg-Clearwater, FL Hernando, FL	0.9095	0.9371	Fairfax, VA Fairfax City, VA Falls Church City, VA			9360 Yuma, AZ Yuma, AZ	0.8904	0.9236
Hillsborough, FL Pasco, FL Pinellas, FL 8320 ² Terre Haute, IN	0.8757	0.9131	Fauquier, VA Fredericksburg City, VA King George, VA			¹ Large Urban Area ² Hospitals geographic area are assigned the s index for FY 2002.		
Clay, IN Vermillion, IN Vigo, IN 8360 Texarkana, AR-	0.0.0	0.0101	Loudoun, VA Manassas City, VA Manassas Park City, VA			TABLE 4B.—WAGE IN GEOGRAPHIC ADJU (GAF) FOR RURAL	ISTMENT	
Texarkana, TX Miller, AR Bowie, TX	0.8414	0.8885	Prince William, VA Spotsylvania, VA Stafford, VA			Nonurban area	Wage index	GAF
8400 Toledo, OH Fulton, OH Lucas, OH	0.9815	0.9873	Warren, VA Berkeley, WV Jefferson, WV			Alabama	0.7483 1.2006	0.8199 1.1334
Wood, OH	0.0045	0.0245	8920 Waterloo-Cedar	0.0600	0.0024	Arizona Arkansas	0.8747	0.9124
8440 Topeka, KS Shawnee, KS	0.9015	0.9315	Falls, IA Black Hawk, IA	0.8608	0.9024	California	0.7561 0.9870	0.8258
8480 Trenton, NJ Mercer, NJ	1.0172	1.0117	8940 Wausau, WI Marathon, WI	0.9516	0.9666	Colorado Connecticut	0.8909 1.2357	0.9239 1.1560
8520 Tucson, AZ	0.9002	0.9305	8960 ¹ West Palm			Delaware	0.9487	0.9646
Pima, AZ 8560 Tulsa, OK	0.8949	0.9268	Beach-Boca Raton, FL	0.9785	0.9852	FloridaGeorgia	0.8733 0.8341	0.9114 0.8832
Creek, OK	0.0049	0.0200	Palm Beach, FL	0.0700	0.0002	Hawaii	1.1235	1.0830
Osage, OK			9000 ² Wheeling, WV–	0.04.45	0.0000	Idaho	0.8820	0.9176
Rogers, OK Tulsa, OK			OH (WV Hospitals) Belmont, OH	0.8145	0.8689	IllinoisIndiana	0.8140 0.8757	0.8686 0.9131
Wagoner, OK			20	. '		lowa	0.8194	0.8725

GAF

TABLE 4B.—WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF) FOR RURAL AREAS-Continued

Nonurban area	Wage index	GAF
Kansas	0.7850	0.8472
Kentucky	0.8019	0.8597
Louisiana	0.7755	0.8402
Maine	0.8714	0.9100
Maryland	0.8962	0.9277
Massachusetts	1.1586	1.1061
Michigan	0.9115	0.9385
Minnesota	0.9109	0.9381
Mississippi	0.7612	0.8296
Missouri	0.7838	0.8464
Montana	0.8642	0.9049
Nebraska	0.8233	0.8753
Nevada	0.9785	0.9852
New Hampshire	0.9914	0.9941
New Jersey 1		
New Mexico	0.8835	0.9187
New York	0.8530	0.8968
North Carolina	0.8632	0.9042
North Dakota	0.7965	0.8557
Ohio	0.8761	0.9134
Oklahoma	0.7646	0.8321
Oregon	1.0156	1.0107
Pennsylvania	0.8473	0.8927
Puerto Rico	0.4654	0.5923
Rhode Island 1		
South Carolina	0.8606	0.9023
South Dakota	0.7934	0.8534
Tennessee	0.7901	0.8510
Texas	0.7673	0.8341
Utah	0.9156	0.9414
Vermont	0.9576	0.9708
Virginia	0.8473	0.8927
Washington	1.0301	1.0205
West Virginia	0.8145	0.8689
Wisconsin	0.9121	0.9389
Wyoming	0.8855	0.9201 –

¹ All counties within the State are classified as urban.

TABLE 4C.—WAGE INDEX AND CAP-GEOGRAPHIC ITAL ADJUSTMENT FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED

Area	Wage index	GAF
Abilene, TX	0.8118	0.8669
Akron, OH	0.9924	0.9948
Albany, GA	1.0675	1.0457
Albuquerque, NM	0.9748	0.9827
Alexandria, LA	0.8137	0.8683
Allentown-Bethlehem-		
Easton, PA	0.9443	0.9615
Altoona, PA	0.9225	0.9463
Amarillo, TX	0.8485	0.8936
Anchorage, AK	1.2605	1.1718
Ann Arbor, MI	1.1220	1.0820
Anniston, AL	0.7922	0.8526
Asheville, NC	0.9307	0.9520
Athens, GA	0.9818	0.9875
Atlanta, GA	1.0066	1.0045
Augusta-Aiken, GA-SC	1.0090	1.0062
Austin-San Marcos, TX	0.9327	0.9534
Barnstable-Yarmouth,		
MA	1.3415	1.2229

TABLE 4C.—WAGE INDEX AND CAP- TABLE 4C.—WAGE INDEX AND CAP-**G**EOGRAPHIC **ADJUSTMENT** ITAL FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED—Continued

Area

Wage

index

GAF

GEOGRAPHIC ITAL **ADJUSTMENT** FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED—Continued

Area

Wage index

Baton Rouge, LA	0.8258	0.8772	Gadsden, AL	0.8446	0.8908
Bellingham, WA	1.1427	1.0957	Gainesville, FL	1.1855	1.1236
Benton Harbor, MI Bergen-Passaic, NJ	0.9115 1.1669	0.9385 1.1115	Grand Forks, ND-MN	0.0022	0.0210
Billings, MT	0.9623	0.9740	(ND Hospitals) Grand Forks, ND-MN	0.9022	0.9319
Biloxi-Gulfport-	0.3023	0.5740	(MN Hospital)	0.9109	0.9381
Pascagoula, MS	0.8198	0.8728	Grand Junction, CO	0.9816	0.9874
Binghamton, NY	0.8595	0.9015	Grand Rapids-Mus-		
Birmingham, AL	0.8648	0.9053	kegon-Holland, MI	1.0052	1.0036
Bismarck, ND	0.7965	0.8557	Great Falls, MT	0.9301	0.9516
Bloomington-Normal, IL	0.8545	0.8979	Greeley, CO	0.9604	0.9727
Boise City, ID	0.9190	0.9438	Green Bay, WI	0.9440	0.9613
Boston-Worcester-Law- rence-Lowell-Brock-			Greensboro-Winston- Salem-High Point, NC	0.9474	0.9637
ton, MA-NH	1.1483	1.0993	Greenville, NC	0.9474	0.9829
Burlington, VT	0.9606	0.9728	Greenville-Spartanburg-	0.9731	0.3023
Caguas, PR	0.4993	0.6215	Anderson, SC	0.9110	0.9382
Casper, WY	0.9454	0.9623	Harrisburg-Lebanon-		
Champaign-Urbana, IL	0.9264	0.9490	Carlisle, PA	0.9068	0.9352
Charleston-North			Hartford, CT	1.1586	1.1061
Charleston, SC	0.9293	0.9510	Hattiesburg, MS	0.7612	0.8296
Charleston, WV	0.8991	0.9298	Hickory-Morganton-	0.0547	0.0007
Charlotte-Gastonia- Rock Hill, NC–SC	0.0460	0.0633	Lenoir, NC	0.9517	0.9667
Chattanooga, TN-GA	0.9469 0.9207	0.9633 0.9450	Honolulu, HI Houston, TX	1.1658 0.9604	1.1108 0.9727
Chicago, IL	1.0887	1.0599	Huntington-Ashland,	0.9004	0.9121
Cincinnati, OH–KY–IN	0.9574	0.9706	WV-KY-OH	0.9286	0.9505
Clarksville-Hopkinsville,			Huntsville, AL	0.8657	0.9060
TN-KY	0.8481	0.8933	Indianapolis, IN	0.9666	0.9770
Cleveland-Lorain-Elyria,			Iowa City, IA	0.9820	0.9876
OH	0.9496	0.9652	Jackson, MS	0.8589	0.9011
Columbia, MO	0.8787	0.9153	Jackson, TN	0.8945	0.9265
Columbia, SC	0.9264	0.9490	Jacksonville, FL	0.9040	0.9332
Columbus, GA-AL Columbus, OH	0.8471 0.9724	0.8926 0.9810	Johnson City-Kingsport- Bristol, TN–VA	0.8540	0.8976
Corpus Christi, TX	0.8203	0.8731	Jonesboro, AR	0.8093	0.8651
Dallas, TX	0.9506	0.9659	Joplin, MO	0.8560	0.8990
Davenport-Moline-Rock	0.0000	0.000	Kalamazoo-Battlecreek,	0.0000	0.0000
Island, IA-IL	0.8790	0.9155	MI	1.0537	1.0365
Dayton-Springfield, OH	0.9323	0.9531	Kansas City, KS-MO	0.9430	0.9606
Denver, CO	1.0289	1.0197	Knoxville, TN	0.8904	0.9236
Des Moines, IA	0.8881	0.9219	Kokomo, IN	0.9290	0.9508
Dothan, AL	0.8005	0.8587	Lafayette, LA	0.8430	0.8896
Dover, DE Duluth-Superior, MN–WI	0.9957 1.0299	0.9971 1.0204	Lansing-East Lansing,	0.9653	0.9761
Eau Claire, WI	0.9121	0.9389	Las Vegas, NV–AZ	1.1238	1.0832
Elkhart-Goshen, IN	0.9516	0.9666	Lawton, OK	0.8372	0.8854
Erie, PA	0.8780	0.9148	Lexington, KY	0.8675	0.9072
Eugene-Springfield, OR	1.1073	1.0723	Lima, OH	0.9558	0.9695
Fargo-Moorhead, ND-			Lincoln, NE	0.9945	0.9962
_ MN	0.9247	0.9478	Little Rock-North Little		
Fayetteville, NC	0.8970	0.9283	Rock, AR	0.8938	0.9260
Flagstaff, AZ–UT	1.0222	1.0151	Longview-Marshall, TX	0.8439	0.8903
Flint, MIFlorence, AL	1.0920 0.7927	1.0621 0.8529	Los Angeles-Long Beach, CA	1.2071	1.1376
Florence, SC	0.7927	0.8329	Louisville, KY-IN	0.9481	0.9642
Fort Collins-Loveland,	0.0043	0.5152	Lubbock, TX	0.8547	0.8981
CO	1.0161	1.0110	Lynchburg, VA	0.8897	0.9231
Ft. Lauderdale, FL	1.0906	1.0612	Macon, GA	0.9077	0.9358
Fort Pierce-Port St.			Madison, WI	1.0462	1.0314
Lucie, FL	1.0067	1.0046	Mansfield, OH	0.8827	0.9181
Fort Smith, AR-OK	0.7889	0.8501	Medford-Ashland, OR	1.0156	1.0107
Fort Walton Beach, FL	0.8547	0.8981	Melbourne-Titusville-	0.0000	0.0000
Fort Wayne, IN Forth Worth-Arlington,	0.9059	0.9346	Palm Bay, FL	0.9883	0.9920
TX	0.9452	0.9621	Miami, FL	0.9152 0.9934	0.9411 0.9955
177	0.0702	0.0021		0.0004	0.0000

TABLE 4C.—WAGE INDEX AND CAP- TABLE 4C.—WAGE INDEX AND CAP- TABLE 4C.—WAGE INDEX AND CAP-GEOGRAPHIC **ADJUSTMENT** FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED—Continued

ITAL GEOGRAPHIC **ADJUSTMENT** FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED—Continued

ITAL GEOGRAPHIC **ADJUSTMENT** FACTOR (GAF) FOR HOSPITALS THAT ARE RECLASSIFIED—Continued

Area	Wage index	GAF	Area	Wage index	GAF	Area	Wage index	GAF
Milwaukee-Waukesha,			Raleigh-Durham-Chapel			Toledo, OH	0.9815	0.9873
WI	0.9898	0.9930	Hill, NC	0.9901	0.9932	Topeka, KS	0.8850	0.9197
Minneapolis-St. Paul,	0.0000	0.0000	Rapid City, SD	0.8849	0.9197	Tucson, AZ	0.9002	0.9305
MN-WI	1.1000	1.0674	Reading, PA	0.8473	0.8927	Tulsa, OK		
Missoula, MT	0.9273	0.9496	Redding, CA	1.1222	1.0822		0.8815	0.9173
Mobile, AL	0.7766	0.8410	Reno, NV	1.0456	1.0310	Tuscaloosa, AL	0.8265	0.8777
Modesto, CA	1.0945	1.0638	Richland-Kennewick-			Tyler, TX	0.8905	0.9237
Monmouth-Ocean, NJ	1.1514	1.1014	Pasco, WA	1.0478	1.0325	Victoria, TX	0.8212	0.8738
Monroe, LA	0.8191	0.8723	Richmond-Petersburg,			Waco, TX	0.8268	0.8779
•		0.8723	VA	0.9712	0.9802	Washington, DC-MD-		
Montgomery, AL	0.7502		Roanoke, VA	0.8468	0.8924	VA–WV	1.1024	1.0690
Myrtle Beach, SC	0.8663	0.9064	Rochester, MN	1.1595	1.1067	Waterloo-Cedar Falls,		
Nashville, TN	0.9433	0.9608	Rockford, IL	0.9080	0.9360	IA	0.8608	0.9024
New Haven-Bridgeport-			Sacramento, CA	1.1809	1.1206	Wausau, WI	0.9516	0.9666
Stamford-Waterbury-	4 0057	4 4 5 0 0	Saginaw-Bay City-Mid-		200	West Palm Beach-Boca		
Danbury, CT	1.2357	1.1560	land, MI	0.9662	0.9767	Raton, FL	0.9785	0.9852
New London-Norwich,			St. Cloud, MN	1.0040	1.0027	Wichita, KS	0.9218	0.9458
CT	1.1578	1.1055	St. Joseph, MO	0.8953	0.9271	Wichita Falls, TX	0.8015	0.8594
New Orleans, LA	0.9054	0.9342	St. Louis, MO–IL	0.8911	0.9241	Wilmington-Newark,	0.0010	0.0004
New York, NY	1.3923	1.2544	Salinas, CA	1.4738	1.3042	DE-MD	1.0757	1.0512
Newark, NJ	1.2004	1.1332	Salt Lake City-Ogden,			Rural Alabama	0.7483	0.8199
Newburgh, NY-PA	1.0838	1.0567	UT	0.9976	0.9984			
Norfolk-Virginia Beach-			San Diego, CA	1.1480	1.0991	Rural Florida	0.8733	0.9114
Newport News, VA-			Santa Fe, NM	1.0013	1.0009	Rural Illinois (IA Hos-	0.0404	0.0705
NC	0.8632	0.9042	Santa Rosa, CA	1.2408	1.1592	pital)	0.8194	0.8725
Oakland, CA	1.5313	1.3388	Sarasota-Bradenton, FL	1.0118	1.0081	Rural Illinois (MO Hos-		
Odessa-Midland, TX			Savannah, GA	0.9349	0.9549	pital)	0.8140	0.8686
(TX Hospitals)	0.8769	0.9140	Seattle-Bellevue-Ever-	0.00.0	0.00.0	Rural Kentucky	0.8019	0.8597
Odessa-Midland, TX			ett, WA	1.1056	1.0712	Rural Louisiana	0.7755	0.8402
(NM Hospitals)	0.8835	0.9187	Sherman-Denison, TX	0.8899	0.9232	Rural Michigan	0.9115	0.9385
Oklahoma City, OK	0.8728	0.9110	Shreveport-Bossier City,	0.0000	0.0202	Rural Minnesota	0.9109	0.9381
Omaha, NE-IA	0.9696	0.9791	LA	0.9165	0.9420	Rural Missouri (AK Hos-		
Orange County, CA	1.1354	1.0909	Sioux City, IA-NE	0.8868	0.9210	pital)	0.7838	0.8464
Orlando, FL	0.9464	0.9630	Sioux Falls, SD	0.9037	0.9330	Rural Missouri (KS Hos-		
Peoria-Pekin, IL	0.8883	0.9221	South Bend, IN	1.0176	1.0120	pital)	0.7850	0.8472
Philadelphia, PA-NJ	1.0626	1.0425	Spokane, WA	1.0663	1.0449	Rural Montana	0.8642	0.9049
Pine Bluff, AR	0.7837	0.8463	Springfield, IL	0.8502	0.8948	Rural Nebraska	0.8233	0.8753
Pittsburgh, PA	0.9550	0.9690	Springfield, MO	0.8454	0.8914	Rural Nevada	0.9219	0.9458
Pittsfield, MA	1.0018	1.0012	Stockton-Lodi, CA	1.1114	1.0750	Rural Oregon	1.0156	1.0107
Pocatello, ID	0.9264	0.9490	Syracuse, NY	0.9247	0.9478	Rural Texas	0.7673	0.8341
Portland, ME	0.9501	0.9656	Tampa-St. Petersburg-	0.02 //	0.0 0	Rural Washington	1.0301	1.0205
Portland-Vancouver,			Clearwater, FL	0.9095	0.9371	9		
OR-WA	1.1291	1.0867	Texarkana, AR-Tex-	0.0000	0.00. 1	Rural Wisconsin	0.9121	0.9389
Provo-Orem, UT	0.9840	0.9890	arkana, TX	0.8414	0.8885	Rural Wyoming	0.8855	0.9201

TABLE 4F.—PUERTO RICO WAGE INDEX AND CAPITAL GEOGRAPHIC ADJUSTMENT FACTOR (GAF)

Area	Wage index	GAF	Wage index— Reclass. hospitals	GAF— Reclass. hospitals
Aguadilla, PR	0.9666	0.9770		
Arecibo, PR	0.9555	0.9693		
Caguas, PR	1.0523	1.0355	1.0188	1.0128
Mayaguez, PR	1.0031	1.0021		
Ponce, PR	1.0768	1.0520		
San Juan-Bayamon, PR	0.9817	0.9874		
Rural Puerto Rico	0.9495	0.9651		

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Urban area (Constituent counties)	Wage index	Urban area (Constituent counties)	Wage index	Urban area (Constituent counties)	Wage index
0040 Abilene, TX	0.8057	Fayette, GA		Jefferson, AL	
Taylor, TX		Forsyth, GA		St. Clair, AL	
0060 Aguadilla, PR	0.4738	Fulton, GA		Shelby, AL	
Aguada, PR		Gwinnett, GA		1010 Bismarck, ND	0.7955
Aguadilla, PR Moca, PR		Henry, GA		Burleigh, ND	
0080 Akron, OH	0.9924	Newton, GA Paulding, GA		Morton, ND 1020 Bloomington, IN	0.8689
Portage, OH	0.5524	Pickens, GA		Monroe, IN	0.0003
Summit, OH		Rockdale, GA		1040 Bloomington-Normal, IL	0.8448
0120 Albany, GA	1.0675	Spalding, GA		McLean, IL	
Dougherty, GA		Walton, GA		1080 Boise City, ID	0.9151
Lee, GA		0560 Atlantic-Cape May, NJ	1.1349	Ada, ID	
0160 Albany-Schenectady-Troy,		Atlantic, NJ		Canyon, ID	
NY	0.8597	Cape May, NJ	0.0005	1123 Boston-Worcester-Law-	
Albany, NY		0580 Auburn-Opelika, AL	0.8325	rence-Lowell-Brockton, MA–NH	4 4 4 0 0
Montgomery, NY Rensselaer, NY		Lee, AL 0600 Augusta-Aiken, GA-SC	1.0090	(NH Hospitals) Bristol, MA	1.1483
Saratoga, NY		Columbia, GA	1.0090	Essex, MA	
Schenectady, NY		McDuffie, GA		Middlesex, MA	
Schoharie, NY		Richmond, GA		Norfolk, MA	
0200 Albuquerque, NM	0.9855	Aiken, SC		Plymouth, MA	
Bernalillo, NM		Edgefield, SC		Suffolk, MA	
Sandoval, NM		0640 Austin-San Marcos, TX	0.9327	Worcester, MA	
Valencia, NM		Bastrop, TX		Hillsborough, NH	
0220 Alexandria, LA	0.8121	Caldwell, TX		Merrimack, NH	
Rapides, LA 0240 Allentown-Bethlehem-Eas-		Hays, TX Travis, TX		Rockingham, NH	
ton, PA	0.9443	Williamson, TX		Strafford, NH 1125 Boulder-Longmont, CO	0.9836
Carbon, PA	0.5445	0680 Bakersfield, CA	0.9387	Boulder, CO	0.9030
Lehigh, PA		Kern, CA	0.0001	1145 Brazoria, TX	0.8299
Northampton, PA		0720 Baltimore, MD	0.9723	Brazoria, TX	
0280 Altoona, PA	0.9225	Anne Arundel, MD		1150 Bremerton, WA	1.0882
Blair, PA		Baltimore, MD		Kitsap, WA	
0320 Amarillo, TX	0.8706	Baltimore City, MD		1240 Brownsville-Harlingen-San	
Potter, TX		Carroll, MD		Benito, TX	0.8783
Randall, TX 0380 Anchorage, AK	1.2454	Harford, MD Howard, MD		Cameron, TX	0.9296
Anchorage, AK	1.2434	Queen Anne's, MD		1260 Bryan-College Station, TX Brazos, TX	0.9290
0440 Ann Arbor, MI	1.1220		0.9559	1280 Buffalo-Niagara Falls, NY	0.9405
Lenawee, MI		Penobscot, ME		Erie, NY	0.0.00
Livingston, MI		0743 Barnstable-Yarmouth, MA	1.3539	Niagara, NY	
Washtenaw, MI		Barnstable, MA		1303 Burlington, VT	0.9826
0450 Anniston, AL	0.8360	0760 Baton Rouge, LA	0.8258	Chittenden, VT	
Calhoun, AL		Ascension, LA		Franklin, VT	
0460 Appleton-Oshkosh-Neenah,	0.9203	East Baton Rouge, LA		Grand Isle, VT 1310 Caguas, PR	0.5150
WI Calumet, WI	0.9203	Livingston, LA West Baton Rouge, LA		Caguas, PR	0.5158
Outagamie, WI		0840 Beaumont-Port Arthur, TX	0.8508	Cayey, PR	
Winnebago, WI		Hardin, TX		Cidra, PR	
0470 Arecibo, PR	0.4683	Jefferson, TX		Gurabo, PR	
Arecibo, PR		Orange, TX		San Lorenzo, PR	
Camuy, PR		0860 Bellingham, WA	1.1963	1320 Canton-Massillon, OH	0.9059
Hatillo, PR		Whatcom, WA	0.0040	Carroll, OH	
0480 Asheville, NC	0.9307	0870 Benton Harbor, MI	0.8912	Stark, OH	0.0000
Buncombe, NC		Berrien, MI 0875 Bergen-Passaic, NJ	1.1549	1350 Casper, WY	0.9606
Madison, NC 0500 Athens, GA	0.9956	Bergen, NJ	1.1549	Natrona, WY 1360 Cedar Rapids, IA	0.8711
Clarke, GA	0.9950	Passaic, NJ		Linn, IA	0.0711
Madison, GA		0880 Billings, MT	0.9623	1400 Champaign-Urbana, IL	0.9264
Oconee, GA		Yellowstone, MT	0.000	Champaign, IL	
0520 Atlanta, GA	1.0176	0920 Biloxi-Gulfport-Pascagoula,		1440 Charleston-North Charles-	
Barrow, GA		MS	0.8538	ton, SC	0.9293
Bartow, GA		Hancock, MS		Berkeley, SC	
Carroll, GA		Harrison, MS		Charleston, SC	
Cherokee, GA		Jackson, MS	0.0===	Dorchester, SC	0.000-
Clayton, GA		0960 Binghamton, NY	0.8595	1480 Charleston, WV	0.9369
Cobb, GA Coweta, GA		Broome, NY		Kanawha, WV	
COMEIA CIA		Tioga, NY		Putnam, WV	
DeKalb, GA		1000 Birmingham, AL	0.8648	1520 Charlotte-Gastonia-Rock	

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Urban area (Constituent counties)	Wage index	Urban area (Constituent counties)	Wage index	Urban area (Constituent counties)	Wage index
Cabarrus, NC		Delaware, OH		St. Louis, MN	
Gaston, NC		Fairfield, OH		Douglas, WI	
Lincoln, NC		Franklin, OH		2281 Dutchess County, NY	1.0639
Mecklenburg, NC		Licking, OH		Dutchess, NY	0.0000
Rowan, NC Stanly, NC		Madison, OH Pickaway, OH		2290 Eau Claire, WI	0.8893
Union, NC		1880 Corpus Christi, TX	0.8203	Eau Claire, WI	
York, SC		Nueces, TX	0.0200	2320 El Paso, TX	0.9162
1540 Charlottesville, VA	1.0688	San Patricio, TX		El Paso, TX	
Albemarle, VA		1890 Corvallis, OR	1.1781	2330 Elkhart-Goshen, IN	0.9646
Charlottesville City, VA Fluvanna, VA		Benton, OR 1900 Cumberland, MD-WV (WV		Elkhart, IN 2335 Elmira, NY	0.8530
Greene, VA		Hospital)	0.8402	Chemung, NY	0.0000
1560 Chattanooga, TN–GA	0.9446	Allegany, MD	0.0.02	2340 Enid, OK	0.8454
Catoosa, GA		Mineral, WV		Garfield, OK	
Dade, GA		1920 Dallas, TX	0.9506	2360 Erie, PA	0.8911
Walker, GA		Collin, TX		Erie, PA	1 1 10 5
Hamilton, TN Marion, TN		Dallas, TX Denton, TX		2400 Eugene-Springfield, OR Lane, OR	1.1485
1580 Cheyenne, WY	0.8414	Ellis, TX		2440 Evansville-Henderson, IN-	
Laramie, WY		Henderson, TX		KY (IN Hospitals)	0.7808
1600 Chicago, IL	1.1011	Hunt, TX		Posey, IN	
Cook, IL		Kaufman, TX		Vanderburgh, IN	
DeKalb, IL DuPage, IL		Rockwall, TX 1950 Danville, VA	0.8641	Warrick, IN Henderson, KY	
Grundy, IL		Danville City, VA	0.0041	2520 Fargo-Moorhead, ND–MN	0.9374
Kane, IL		Pittsylvania, VA		Clay, MN	0.007
Kendall, IL		1960 Davenport-Moline-Rock Is-		Cass, ND	
Lake, IL		land, IA-IL	0.8790	2560 Fayetteville, NC	0.9132
McHenry, IL		Scott, IA		Cumberland, NC	
Will, IL 620 Chico-Paradise, CA	0.9909	Henry, IL Rock Island, IL		2580 Fayetteville-Springdale-Rogers, AR	0.7587
Butte, CA	0.5505	2000 Dayton-Springfield, OH	0.9323	Benton, AR	0.7507
640 Cincinnati, OH–KY–IN	0.9574	Clark, OH		Washington, AR	
Dearborn, IN		Greene, OH		2620 Flagstaff, AZ-UT	1.0678
Ohio, IN		Miami, OH		Coconino, AZ	
Boone, KY Campbell, KY		Montgomery, OH 2020 Daytona Beach, FL	0.9069	Kane, UT 2640 Flint, MI	1.0920
Gallatin, KY		Flagler, FL	0.3003	Genesee, MI	1.0320
Grant, KY		Volusia, FL		2650 Florence, AL	0.7875
Kenton, KY		2030 Decatur, AL	0.8817	Colbert, AL	
Pendleton, KY		Lawrence, AL		Lauderdale, AL	0.0040
Brown, OH Clermont, OH		Morgan, AL 2040 Decatur, IL	0.8056	2655 Florence, SCFlorence, SC	0.8843
Hamilton, OH		Macon, IL	0.0050	2670 Fort Collins-Loveland, CO	1.0161
Warren, OH		2080 Denver, CO	1.0289	Larimer, CO	
660 Clarksville-Hopkinsville, TN-		Adams, CO		2680 Ft. Lauderdale, FL	1.0407
KY	0.8433	Arapahoe, CO		Broward, FL	
Christian, KY		Denver, CO		2700 Fort Myers-Cape Coral, FL	0.9380
Montgomery, TN 680 Cleveland-Lorain-Elyria, OH	0.9496	Douglas, CO Jefferson, CO		Lee, FL 2710 Fort Pierce-Port St. Lucie.	
Ashtabula, OH	0.0400	2120 Des Moines, IA	0.8881	FL	1.0067
Cuyahoga, OH		Dallas, IA		Martin, FL	
Geauga, OH		Polk, IA		St. Lucie, FL	
Lake, OH		Warren, IA	4.0470	2720 Fort Smith, AR–OK	0.8076
Lorain, OH Medina, OH		2160 Detroit, MI	1.0478	Crawford, AR Sebastian, AR	
720 Colorado Springs, CO	0.9754	Lapeer, MI Macomb, MI		Sepastian, AK Seguoyah, OK	
El Paso, CO	0.0701	Monroe, MI		2750 Fort Walton Beach, FL	0.8695
740 Columbia, MO	0.8787	Oakland, MI		Okaloosa, FL	
Boone, MO		St. Clair, MI		2760 Fort Wayne, IN	0.9186
760 Columbia, SC	0.9589	Wayne, MI	0.7050	Adams, IN	
Lexington, SC Richland, SC		2180 Dothan, AL Dale, AL	0.7959	Allen, IN De Kalb, IN	
800 Columbus, GA–AL	0.8471	Houston, AL		Huntington, IN	
Russell, AL	0.5471	2190 Dover, DE	1.0453	Wells, IN	
Chattahoochee, GA		Kent, DE		Whitley, IN	
Harris, GA		2200 Dubuque, IA	0.8617	2800 Forth Worth-Arlington, TX	0.9452
Muscogee, GA	0.070 (Dubuque, IA	4.0404	Hood, TX	
1840 Columbus, OH	0.9724	2240 Duluth-Superior, MN–WI	1.0401	Johnson, TX	

Urban area (Constituent counties)	Wage index	Urban area (Constituent counties)	Wage index	Urban area (Constituent counties)	Wage index
,		,			Пасх
Parker, TX Tarrant, TX		3285 ² Hattiesburg, MS Forrest, MS	0.7559	Sullivan, TN Unicoi, TN	
2840 Fresno, CA	0.9972	Lamar, MS		Washington, TN	
Fresno, CA	0.0072	3290 Hickory-Morganton-Lenoir,		Bristol City, VA	
Madera, CA		NC	0.9517	Scott, VA	
2880 Gadsden, AL	0.8845	Alexander, NC		Washington, VA	
Etowah, AL		Burke, NC		3680 Johnstown, PA	0.8959
2900 Gainesville, FL	1.2133	Caldwell, NC		Cambria, PA	
Alachua, FL 2920 Galveston-Texas City, TX	1.0271	Catawba, NC 3320 Honolulu, HI	1.1653	Somerset, PA 3700 Jonesboro, AR	0.8523
Galveston, TX	1.0271	Honolulu, HI	1.1055	Craighead, AR	0.002
2960 Gary, IN	0.9571	3350 Houma, LA	0.8043	3710 Joplin, MO	0.8736
Lake, IN		Lafourche, LA		Jasper, MO	
Porter, IN		Terrebonne, LA		Newton, MO	
2975 Glens Falls, NY	0.8432	3360 Houston, TX	0.9604		1.0696
Warren, NY		Chambers, TX		Calhoun, MI	
Washington, NY 1980 Goldsboro, NC	0.8810	Fort Bend, TX		Kalamazoo, MI	
Wayne, NC	0.0010	Harris, TX Liberty, TX		Van Buren, MI 3740 Kankakee, IL	0.9268
985 Grand Forks, ND–MN	0.9173	Montgomery, TX		Kankakee. IL	0.5200
Polk, MN	2.0.70	Waller, TX		3760 Kansas City, KS–MO	0.9430
Grand Forks, ND		3400 Huntington-Ashland, WV-		Johnson, KS	
995 Grand Junction, CO	0.9579	KY-OH	0.9700	Leavenworth, KS	
Mesa, CO		Boyd, KY		Miami, KS	
000 Grand Rapids-Muskegon-	4.0404	Carter, KY		Wyandotte, KS	
Holland, MI	1.0161	Greenup, KY		Cass, MO	
Allegan, MI Kent, MI		Lawrence, OH Cabell, WV		Clay, MO Clinton, MO	
Muskegon, MI		Wayne, WV		Jackson, MO	
Ottawa, MI		3440 Huntsville, AL	0.8854	Lafayette, MO	
040 Great Falls, MT	0.8972	Limestone, AL		Platte, MO	
Cascade, MT		Madison, AL		Ray, MO	
060 Greeley, CO	0.9604	3480 Indianapolis, IN	0.9771	3800 Kenosha, WI	0.967
Weld, CO	0.0000	Boone, IN		Kenosha, WI	0.707
080 Green Bay, WI Brown, WI	0.9269	Hamilton, IN Hancock, IN		3810 Killeen-Temple, TX	0.737
120 Greensboro-Winston-Salem-		Hendricks, IN		Coryell, TX	
High Point, NC	0.9616	Johnson, IN		3840 Knoxville, TN	0.890
Alamance, NC		Madison, IN		Anderson, TN	
Davidson, NC		Marion, IN		Blount, TN	
Davie, NC		Morgan, IN		Knox, TN	
Forsyth, NC		Shelby, IN	0.0070	Loudon, TN	
Guilford, NC Randolph, NC		3500 Iowa City, IA	0.9973	Sevier, TN Union, TN	
Stokes, NC		3520 Jackson, MI	0.9387	3850 Kokomo, IN	0.923
Yadkin, NC		Jackson, MI	0.3307	Howard, IN	0.323
150 Greenville, NC	0.9963	3560 Jackson, MS	0.8589	Tipton, IN	
Pitt, NC		Hinds, MS		3870 La Crosse, WI-MN	0.932
160 Greenville-Spartanburg-An-		Madison, MS		Houston, MN	
derson, SC	0.9096	Rankin, MS	0.0447	La Crosse, WI	
Anderson, SC		3580 Jackson, TN	0.9117		0.860
Cherokee, SC Greenville, SC		Madison, TN Chester, TN		Acadia, LA Lafayette, LA	
Pickens, SC		3600 Jacksonville, FL	0.9040	St. Landry, LA	
Spartanburg, SC		Clay, FL	0.3040	St. Martin, LA	
180 Hagerstown, MD	0.8462	Duval, FL		3920 Lafayette, IN	0.916
Washington, MD		Nassau, FL		Clinton, IN	
200 Hamilton-Middletown, OH	0.9269	St. Johns, FL		Tippecanoe, IN	
Butler, OH		3605 Jacksonville, NC	0.7710	3960 Lake Charles, LA	0.781
240 Harrisburg-Lebanon-Car-	0.0044	Onslow, NC	0.04.40	Calcasieu, LA	0.040
lisle, PA	0.9311	3610 Jamestown, NY	0.8143	3980 Lakeland-Winter Haven, FL	0.916
Cumberland, PA Dauphin, PA		Chautauqua, NY 3620 Janesville-Beloit, WI	0.9840	Polk, FL 4000 Lancaster, PA	0.941
Lebanon, PA		Rock, WI	0.3040	Lancaster, PA	0.541
Perry, PA		3640 Jersey City, NJ	1.1216	4040 Lansing-East Lansing, MI	0.965
283 Hartford, CT	1.1536	Hudson, NJ		Clinton, MI	
Hartford, CT		3660 Johnson City-Kingsport-		Eaton, MI	
Litchfield, CT		Bristol, TN-VA	0.8540	Ingham, MI	
Middlesex, CT		Carter, TN		4080 Laredo, TX	0.787
Tolland, CT		Hawkins, TN		Webb, TX	

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Urban area (Constituent counties)	Wage index	Urban area (Constituent counties)	Wage index	Urban area (Constituent counties)	Wage index
4100 Las Cruces, NM	0.8721	Sabana Grande, PR		Dickson, TN	
Dona Ana, NM		San German, PR		Robertson, TN	
4120 Las Vegas, NV-AZ	1.1238	4880 McAllen-Edinburg-Mission,		Rutherford TN	
Mohave, AZ		TX	0.8433	Sumner, TN	
Clark, NV		Hidalgo, TX	4.0400	Williamson, TN	
Nye, NV	0.0750	4890 Medford-Ashland, OR	1.0433	Wilson, TN	4 00 44
4150 Lawrence, KS Douglas, KS	0.8756	Jackson, OR 4900 Melbourne-Titusville-Palm		5380 Nassau-Suffolk, NY	1.3841
4200 Lawton, OK	0.8783	Bay, FL	0.9857	Suffolk, NY	
Comanche, OK	0.0700	Brevard, FL	0.5057	5483 New Haven-Bridgeport-	
4243 Lewiston-Auburn, ME	0.9451	4920 Memphis, TN-AR-MS	0.9435	Stamford-Waterbury-Danbury,	
Androscoggin, ME		Crittenden, AR		CT	1.2267
4280 Lexington, KY	0.8850	DeSoto, MS		Fairfield, CT	
Bourbon, KY		Fayette, TN		New Haven, CT	
Clark, KY		Shelby, TN		5523 New London-Norwich, CT	1.1578
Fayette, KY		Tipton, TN	0.0070	New London, CT	0.0054
Jessamine, KY		4940 Merced, CA	0.9870	5560 New Orleans, LA	0.9054
Madison, KY Scott, KY		Merced, CA 5000 Miami, FL	0.9934	Jefferson, LA Orleans, LA	
Woodford, KY		Dade. FL	0.9954	Plaquemines, LA	
4320 Lima, OH	0.9558	5015 Middlesex-Somerset-		St. Bernard, LA	
Allen, OH	0.0000	Hunterdon, NJ	1.1952	St. Charles, LA	
Auglaize, OH		Hunterdon, NJ		St. James, LA	
4360 Lincoln, NE	1.0272	Middlesex, NJ		St. John The Baptist, LA	
Lancaster, NE		Somerset, NJ		St. Tammany, LA	
4400 Little Rock-North Little		5080 Milwaukee-Waukesha, WI	0.9898	5600 New York, NY	1.3893
Rock, AR	0.9053	Milwaukee, WI		Bronx, NY	
Faulkner, AR		Ozaukee, WI		Kings, NY	
Lonoke, AR		Washington, WI		New York, NY	
Pulaski, AR		Waukesha, WI		Putnam, NY	
Saline, AR 4420 Longview-Marshall, TX	0.8322	5120 Minneapolis-St. Paul, MN–WI	1.1000	Queens, NY Richmond, NY	
Gregg, TX	0.0322	Anoka, MN	1.1000	Rockland, NY	
Harrison, TX		Carver, MN		Westchester, NY	
Upshur, TX		Chisago, MN		5640 Newark, NJ	1.2004
4480 Los Angeles-Long Beach,		Dakota, MN		Essex, NJ	
CA	1.2062	Hennepin, MN		Morris, NJ	
Los Angeles, CA		Isanti, MN		Sussex, NJ	
4520 ¹ Louisville, KY–IN	0.9596	Ramsey, MN		Union, NJ	
Clark, IN		Scott, MN		Warren, NJ	4 4005
Floyd, IN		Sherburne, MN		5660 Newburgh, NY–PA	1.1235
Harrison, IN Scott, IN		Washington, MN Wright, MN		Orange, NY Pike, PA	
Bullitt, KY		Pierce, WI		5720 Norfolk-Virginia Beach-New-	
Jefferson, KY		St. Croix, WI		port News, VA-NC	0.8629
Oldham, KY		5140 Missoula, MT	0.9453	Currituck, NC	
4600 Lubbock, TX	0.8547	Missoula, MT		Chesapeake City, VA	
Lubbock, TX		5160 Mobile, AL	0.7754	Gloucester, VA	
4640 Lynchburg, VA	0.9208	Baldwin, AL		Hampton City, VA	
Amherst, VA		Mobile, AL		Isle of Wight, VA	
Bedford, VA		5170 Modesto, CA	1.0945	James City, VA	
Bedford City, VA		Stanislaus, CA	1.0020	Mathews, VA	
Campbell, VA Lynchburg City, VA		5190 Monmouth-Ocean, NJ Monmouth, NJ	1.0930	Newport News City, VA Norfolk City, VA	
4680 Macon, GA	0.9064	Ocean, NJ		Poguoson City, VA	
Bibb, GA	0.0004	5200 Monroe, LA	0.8296	Portsmouth City, VA	
Houston, GA		Ouachita, LA	0.0200	Suffolk City, VA	
Jones, GA		5240 Montgomery, AL	0.7502	Virginia Beach City VA	
Peach, GA		Autauga, AL		Williamsburg City, VA	
Twiggs, GA		Elmore, AL		York, VA	
4720 Madison, WI	1.0456	Montgomery, AL		5775 Oakland, CA	1.5416
Dane, WI		5280 Muncie, IN	0.9689	Alameda, CA	
4800 Mansfield, OH	0.8809	Delaware, IN	0.00==	Contra Costa, CA	0.0===
Crawford, OH		5330 Myrtle Beach, SC	0.8855	5790 Ocala, FL	0.9579
Richland, OH	0.4047	Horry, SC	0.0500	Marion, FL	0.0047
40.40 Marrameter DD		5345 Naples, FL	0.9566	5800 Odessa-Midland, TX	0.9017
4840 Mayaguez, PR	0.4917			Ector TV	
Anasco, PR	0.4917	Collier, FL	0.0603	Ector, TX Midland, TX	
	0.4917		0.9602	Ector, TX Midland, TX 5880 Oklahoma City, OK	0.8728

Urban area (Constituent counties)	Wage index	Urban area (Constituent counties)	Wage index	Urban area (Constituent counties)	Wage index
Cleveland, OK		Sagadahoc, ME		6840 Rochester, NY	0.9238
Logan, OK		York, ME		Genesee, NY	
McClain, OK Oklahoma, OK		6440 Portland-Vancouver, OR-	1.1263	Livingston, NY Monroe, NY	
Pottawatomie, OK		WA Clackamas, OR	1.1203	Ontario, NY	
5910 Olympia, WA	1.1481	Columbia, OR		Orleans, NY	
Thurston, WA	1.1401	Multnomah, OR		Wayne, NY	
5920 Omaha, NE-IA	0.9696	Washington, OR		6880 Rockford, IL	0.9194
Pottawattamie, IA		Yamhill, OR		Boone, IL	
Cass, NE		Clark, WA		Ogle, IL	
Douglas, NE		6483 Providence-Warwick-Paw-		Winnebago, IL	
Sarpy, NE		tucket, RI	1.0781	6895 Rocky Mount, NC	0.9197
Washington, NE		Bristol, RI		Edgecombe, NC	
5945 Orange County, CA	1.1242	Kent, RI		Nash, NC	4 4000
Orange, CA	0.0464	Newport, RI		6920 Sacramento, CA	1.1809
5960 Orlando, FL	0.9464	Providence, RI		El Dorado, CA	
Lake, FL		Washington, RI 6520 Provo-Orem, UT	0.9967	Placer, CA	
Orange, FL Osceola, FL		Utah, UT	0.9907	Sacramento, CA 6960 Saginaw-Bay City-Midland,	
Seminole, FL		6560 Pueblo, CO	0.8704	MI	0.9662
5990 Owensboro, KY	0.8346	Pueblo, CO	0.0704	Bay, MI	0.5002
Daviess, KY	0.0040	6580 Punta Gorda, FL	0.8818	Midland, MI	
6015 Panama City, FL	0.9166	Charlotte, FL	0.0010	Saginaw, MI	
Bay, FL		6600 Racine, WI	0.9441	6980 St. Cloud, MN	0.9966
6020 Parkersburg-Marietta, WV-		Racine, WI		Benton, MN	
OH	0.8192	6640 Raleigh-Durham-Chapel		Stearns, MN	
Washington, OH		Hill, NC	0.9901	7000 St. Joseph, MO	0.9113
Wood, WV		Chatham, NC		Andrew, MO	
6080 Pensacola, FL	0.8367	Durham, NC		Buchanan, MO	
Escambia, FL		Franklin, NC		7040 St. Louis, MO-IL	0.9024
Santa Rosa, FL	0.0000	Johnston, NC		Clinton, IL	
6120 Peoria-Pekin, IL	0.8883	Orange, NC		Jersey, IL	
Peoria, IL Tazewell, IL		Wake, NC 6660 Rapid City, SD	0.8971	Madison, IL Monroe, IL	
Woodford, IL		Pennington, SD	0.097 1	St. Clair, IL	
6160 Philadelphia, PA-NJ	1.0626	6680 Reading, PA	0.6780	Franklin, MO	
Burlington, NJ		Berks, PA	0.0700	Jefferson, MO	
Camden, NJ		6690 Redding, CA	1.1222	Lincoln, MO	
Gloucester, NJ		Shasta, CA		St. Charles, MO	
Salem, NJ		6720 Reno, NV	1.0456	St. Louis, MO	
Bucks, PA		Washoe, NV		St. Louis City, MO	
Chester, PA		6740 Richland-Kennewick-Pasco,		Warren, MO	
Delaware, PA		WA	1.1086	7080 Salem, OR	1.0127
Montgomery, PA		Benton, WA		Marion, OR	
Philadelphia, PA 6200 Phoenix-Mesa, AZ	0.0654	Franklin, WA 6760 Richmond-Petersburg, VA	0.0712	Polk, OR 7120 Salinas, CA	1.4854
Maricopa, AZ	0.9054	Charles City County, VA	0.9712	Monterey, CA	1.4054
Pinal, AZ		Chesterfield, VA		7160 Salt Lake City-Ogden, UT	0.9976
6240 Pine Bluff, AR	0.7837	Colonial Heights City, VA		Davis, UT	0.00.0
Jefferson, AR		Dinwiddie, VA		Salt Lake, UT	
6280 Pittsburgh, PA	0.9714	Goochland, VA		Weber, UT	
Allegheny, PA		Hanover, VA		7200 San Angelo, TX	0.8288
Beaver, PA		Henrico, VA		Tom Green, TX	
Butler, PA		Hopewell City, VA		7240 San Antonio, TX	0.8333
Fayette, PA		New Kent, VA		Bexar, TX	
Washington, PA		Petersburg City, VA		Comal, TX	
Westmoreland, PA	1 0206	Powhatan, VA		Guadalupe, TX Wilson, TX	
6323 Pittsfield, MA Berkshire, MA	1.0396	Prince George, VA Richmond City, VA		7320 San Diego, CA	1.1480
6340 Pocatello, ID	0.9557	6780 Riverside-San Bernardino,		San Diego, CA	1.1400
Bannock, ID	0.0007	CA	1.1012	7360 San Francisco, CA	1.4319
6360 Ponce, PR	0.5278	Riverside, CA		Marin, CA	
Guayanilla, PR		San Bernardino, CA		San Francisco, CA	
Juana Diaz, PR		6800 Roanoke, VA	0.8468	San Mateo, CA	
Penuelas, PR		Botetourt, VA		7400 San Jose, CA	1.4249
Ponce, PR		Roanoke, VA		Santa Clara, CA	
Villalba, PR		Roanoke City, VA		7440 San Juan-Bayamon, PR	0.4812
Yauco, PR	_	Salem City, VA		Aguas Buenas, PR	
6403 Portland, ME	0.9501	6820 Rochester, MN	1.1595	Barceloneta, PR	
Cumberland, ME		Olmsted, MN		Bayamon, PR	

Constituent counties indéx Constituent counties Constituent countie	INDEX FOR GREAN AREAS OF	Titili laca	INDEX FOR ORBAN AREAS OF	, illinaca	INDEX FOR GREAT AREAS OF	iiiiiiaca
Cataina, PR Cataino, PR Cataino, PR Cateia, PR Cable, PR Comerio, PR Corozal, PR Dorado, PR Fajardo, PR Fajardo, PR Fajardo, PR Fajardo, PR Guyanabo, PR Humacao, PR Juncos, PR Loza, PR Humacao, PR Juncos, PR Loza, PR Rosan, PR Rosan, Ipr Rosala, PR San Juan, PR Toa Alla, PR Toa Baja, PR Toa						Wage index
Carloina, PR	Canovanas PR		Dakota NF		Tuscaloosa Al	
Catano, PR Comerio, PR Comerio, PR Comoral, PR Dorado, PR Fajardo, PR Florida, PR Guaynabo, PR Humacao, PR Luguillo, PR Los Piedras, PR Luguillo, PR Naranjito, PR Naranjito, PR San Juan, PR Toa Alta, PR Toa Alta, PR Toa Alta, PR Toa Alta, PR Toa Baja, PR Toa Baja, PR Toa Alta, PR Toa Santa Cruz-Watsonville, CA Santa Cruz-Watsonville, CA Santa Cruz-Watsonville, CA Santa Cruz-CA Santa Fe, NM Santa Rosa, CA Savannah, CA				0.9245		0.9109
Comerio, PR 7800 South Bend, IN 1.0303 Herkimer, NY Nonida, NY Corozal, PR Dorado, PR 5,300 South Bend, IN 1.0303 Herkimer, NY Neigh, NY Florida, PR 5,300 Sean, WA 1.0791 8720 Vallejo-Fairfield-Napa, CA 1.7074 Florida, PR 6,000 South Bend, IN 0.8502 Solano, CA 1.0791 Luguillo, PR 6,000 South Bend, IN 0.8502 Solano, CA 1.0747 Luguillo, PR 1.052, PR 0.8502 Solano, CA 1.0747 1.0747 1.0747 1.0741 1.0747 1.0741 1.0747	Catano, PR		Lincoln, SD		Smith, TX	
Corozal, PR Dorado, PR Fajardo, PR Fajardo, PR Fajardo, PR Guaynabo, PR Humacao, PR Juncos, P	· ·		· · · · · · · · · · · · · · · · · · ·		=	0.8425
Dorado, PR	*			1.0303	*	
Fajardo, PR Guaynabo, PR Humacao, PR Juncos, PR Juncos, PR Loiza, PR Manati, PR Morovis, PR Naranjito,	*			4.0704	*	4.0505
Florida, PR	,			1.0791		1.3535
Guaynabo, PR	•			0.8502	•	
Humicaca, PR Juncos, PR Los Piedras, PR	•			0.0302	,	1.1088
Juncos, PR Los Piedras, PR Los Piedras, PR Loiza, PR Loiza, PR Luguillo, PR Manati, PR Morovis, PR Morovis, PR Morovis, PR Maranjito, PR Morovis,			· · · · · · · · · · · · · · · · · · ·		,	1.1000
Losiza, PR Luguillo, PR Luguillo, PR Manati, PR Naguabo, PR Naguabo, PR Rio Grande, PR San Juan, PR Toa Alta, PR Trujillo Alto, PR Yega Alta, PR Yabucoa, PR Yabuc	•			0.8666		0.8354
Luguillo, PR Manati, PR Morovis, PR Hampden, MA Hampshire, MA Hampden, MA Hampden, MA Hampden, MA Hampden, MA Hampshire, MA Morovis, PR Hampden, MA Hampden, MA Hampshire, MA Morovis, PR Rio Grande, PR Rio Grand	·					
Manati, PR Morovis, PR Naranjito, PR San Juan, PR Toa Alta, PR Toa Alta, PR Vega Alta, PR Vega Baja, PR Tyabucoa, PR Vyabucoa, PA Vyabucoa, PA Vyabuc	Loiza, PR		Greene, MO		8760 Vineland-Millville-Bridgeton,	
Morovis, PR Naguabo, PR Hampden, MA 8780 Visalia-Tulare-Porterville, CA CA<	Luguillo, PR		Webster, MO		NJ	1.0473
Nagajuabo, PR Hampshire, MA CA C Naranjito, PR 8050 State College, PA 0.9239 Tulare, CA Rio Grande, PR San Juan, PR 8080 Steubenville-Weirton, OH-WV (WV Hospitals) 0.8737 8840 Washington, DC-MD-VA-WW (WY Hospitals) 0.8737 8840 Washington, DC-MD-VA-WW (WY Hospitals) 0.8737 8840 Washington, DC-MD-VA-WW (WY Hospitals) 0.8737 840240 0.8737 840240 0.8414 </td <td>Manati, PR</td> <td></td> <td>8003 Springfield, MA</td> <td>1.0747</td> <td></td> <td></td>	Manati, PR		8003 Springfield, MA	1.0747		
Naranjito, PR 8050 State College, PA 0.9239 Tulare, CA 8800 Waco, TX 0.000	Morovis, PR		Hampden, MA		8780 Visalia-Tulare-Porterville,	
Rio Grande, PR San Juan, PR Toa Alta, PR Toa Alta, PR Toa Baja, PR To					CA	0.9706
San Juan, PR				0.9239		
Toa Alta, PR	-				•	0.8249
Toa Baja, PR	-					
Trujillo Alto, PR Vega Alta, PR Brooke, WV District of Columbia, DC Calvert, MD Charles, MD Frederick, MD Prince Georges, MD Alexandria City, VA Alexandria City, VA Alignandria City, VA Calvarter, SC Alignandria City, VA <td< td=""><td></td><td></td><td>` ' '</td><td>0.8737</td><td>5 .</td><td></td></td<>			` ' '	0.8737	5 .	
Vega Alta, PR Yega Baja, PR 8120 Stockton-Lodi, CA Loga Baja, PR 1.0939 Charles, MD Calvert, MD Charles, MD Frederick, MD Totales, MD Frederick, MD Montgomery, MD Prince Georges, MD Alexandria City, VA Clarke, VA Culreper, VA Fairfax, VA Clarke, VA Culreper, VA Fairfax, VA Fairfax, VA Fairfax, VA Fails Church City, VA Fails Church City, VA Fails Church City, VA Fairfax, VA Fair			•			1.1176
Vega Baja, PR Yabucoa, PR Yabucoa, PR 7460 San Luis Obispo- Atascadero-Paso Robles, CA San Luis Obispo, CA 8120 Stockton-Lodi, CA San Joaquin, CA 1.0939 Charles, MD Frederick, MD 7480 San Luis Obispo, CA San Luis Obispo, CA Santa Barbara-Santa Maria- Lompoc, CA Santa Barbara CA 1.1117 Sumter, SC 0.7884 Montgomery, MD 7480 Santa Barbara-Santa Maria- Lompoc, CA Santa Barbara, CA 1.0927 Madison, NY 0.9243 Alexandria City, VA Lompoc, CA Santa Cruz-Watsonville, CA Santa Cruz-Watsonville, CA 1.0927 Madison, NY 0.9243 Alexandria City, VA Lompoc, CA Santa Cruz-Watsonville, CA 1.0927 Madison, NY 0.9243 Alexandria City, VA Los Alamos, NM Clarke, VA Clarke, VA Santa Cruz-Watsonville, CA 1.0312 Pierce, WA 1.1751 Fairfax City, VA Santa Fe, NM 1.0312 Pierce, WA 8240 Talahanssee, FL 0.8402 Fauquier, VA Santa Fe, NM 1.2727 Gadsden, FL 1.018	•					
Yabucoa, PR 3an Joaquin, CA Frederick, MD 7460 San Luis Obispo-Atascadero-Paso Robles, CA				4 0000		
7460 San Luis Obispo-Atascadero-Paso Robles, CA			The state of the s	1.0939		
Atascadero-Paso Robles, CA 1.1117 Sumter, SC Prince Georges, MD San Luis Obispo, CA 8160 Syracuse, NY 0.9243 Alexandria City, VA Atascadero-Paso Rables, CA 48160 Syracuse, NY 0.9243 Alexandria City, VA Atascadero-Paso Rables, CA 48160 Syracuse, NY 0.9243 Alexandria City, VA Atascadero-Paso Rables, CA 48160 Syracuse, NY Arlington, VA Arlington, VA Cayuga, NY 0.000 Clarke, VA Culpeper, VA Culpeper, VA Atascadero-Paso Rables, CA 1.0927 Madison, NY Culpeper, VA Culpeper, VA Atascadero-Paso Rables, CA 1.0312 Pierce, WA 1.1751 Fairfax, VA Atascadero-Paso Rables, CA 1.0312 Pierce, WA 0.8402 Fauquier, VA Atascadero-Paso Rables, NW 1.0312 Pierce, WA 0.8402 Friedericksburg City, VA Atascadero-Paso Rables, NW 1.2727 Rabascota, FL 0.8494 Manassas City, VA Atascadero-Paso Rables, FL Hermando, FL Hillsborough, FL Nata Fe, NW Nata	•			0.7004	-	
San Luis Obispo, CA 8160 Syracuse, NY 0.9243 Alexandria Čity, VA 7480 Santa Barbara-Santa Maria-Lompoc, CA 1.0927 Madison, NY Cayuga, NY Clarke, VA Santa Barbara, CA 1.4049 Santa Cruz-Watsonville, CA 1.4049 Santa Cruz-Watsonville, CA 1.0312 Pierce, WA 1.1751 Fairfax City, VA 7490 Santa Fe, NM 1.0312 Pierce, WA 1.0312 Pierce, WA 1.1751 Fairfax City, VA 7490 Santa Rosa, CA 1.0312 Pierce, WA 1.0312 Pierce, WA 1.1751 Fairfax City, VA 7500 Santa Rosa, CA 1.2727 Sonoma, CA 1.2727 Bagodan, FL 1.2727 Bagodan, FL Santa Ee, NM 1.2727 Bagodan, FL 1.2727 Bagodan, FL 1.2727 Bagodan, FL Sonoma, CA 1.2727 Bagodan, FL 1.2727 Bagodan, FL 1.2727 Bagodan, FL Santa Fe, NM 1.2727 Bagodan, FL 1.2727 Bagodan, FL 1.2727 Bagodan, FL Sonoma, CA 1.2727 Bagodan, FL 1.2727 Bagodan, FL 1.2727 Bagodan, FL Santa Fe, NM 1.2727 Bagodan, FL 1.2727 Bagodan, FL 1.2727 Bagodan, FL Sarasota, FL 1.2727 Bagodan, FL 1.2727 Bagodan, FL 1.2727 Bagodan, FL Sarasota, FL 1.2727 Bagodan, FL		1 1117		0.7664	3	
7480 Santa Barbara-Santa Maria-Lompoc, CA Cayuga, NY Arlington, VA Santa Barbara, CA 1.0927 Madison, NY Clarke, VA 7485 Santa Cruz-Watsonville, CA 1.4049 Senta Fe, NM 1.4049 Senta Fe, NM 1.0312 Pierce, WA 7490 Santa Fe, NM 1.0312 Pierce, WA Failfax, VA 7500 Santa Rosa, CA 1.2727 Leon, FL Sadsden, FL Sonoma, CA 1.2727 Leon, FL Sarasota-Bradenton, FL Manassas City, VA Manatee, FL 1.0118 Pasco, FL Hernando, FL Hillsborough, FL 7520 Savannah, GA 0.9349 Pasco, FL Sazo, FL Sazo, FL Roham, GA Clay, IN Sazo Terre Haute, IN Satfford, VA Clay, IN Berkeley, WV Serkeley, WV Vermillion, IN 8260 Texarkana, AR-Texarkana, TX Black Hawk, IA Columbia, PA Morren, PA Miller, AR Wyoming, PA Mowe, TX 8960 West Palm Beach-Boca		1.1117		0.0243		
Lompoc, CA				0.9243	• .	
Santa Barbara, CA Onondaga, NY Culpeper, VA Culpeper Va Culpeper Va Culpeper V		1 0027			•	
7485 Santa Cruz-Watsonville, CA Santa Cruz, CA 1.4049 Santa Gruz, CA 98200 Tacoma, WA 1.1751 Fairfax, VA 7490 Santa Fe, NM		1.0327	· · · · · · · · · · · · · · · · · · ·		-	
Santa Cruz, CA 7490 Santa Fe, NM 1.0312 Pierce, WA 1.1751 Fairfax City, VA Falls Church City, VA 7490 Santa Fe, NM 8240 Tallahassee, FL 0.8402 Fauquier, VA Falls Church City, VA Santa Fe, NM Gadsden, FL King George, VA King George, VA King George, VA Sonoma, CA 1.2727 Leon, FL King George, VA Loudoun, VA 7510 Sarasota-Bradenton, FL 1.0118 Clearwater, FL 0.8994 Manassas City, VA Manatee, FL Hernando, FL Hillsborough, FL Spotsylvania, VA Stafford, VA 7520 Savannah, GA 0.9349 Pasco, FL Spotsylvania, VA Stafford, VA Felingham, GA 8320 Terre Haute, IN 0.8498 Warren, VA Effingham, GA Clay, IN Berkeley, WV 7560 Scranton—Wilkes-Barre—Hazleton, PA 0.8071 Vigo, IN 8360 Texarkana, AR-Texarkana, TX Black Hawk, IA Black Hawk, IA Lackawanna, PA Miller, AR Miller, AR Marathon, WI 8940 Wausau, WI Marathon, WI		1.4049	3 ·			
T490 Santa Fe, NM				1.1751	•	
Los Alamos, NM Santa Fe, NM 7500 Santa Rosa, CA Sonoma, CA 7510 Sarasota-Bradenton, FL Manatee, FL Sarasota, FL T/520 Savannah, GA Bryan, GA Chatham, GA Effingham, GA Cloumbia, PA Lackawanna, PA Luzerne, PA Wyoming, PA 8240 Tallahassee, FL Gadsden, FL Gadsden, FL Gadsden, FL Leon, FL Leon, FL Leon, FL Seansota, FL Leon, FL Leon, FL Leon, FL Seansota, FL Reigha, Ga Chatham, GA Savannah, GA Sa		1.0312				
7500 Santa Rosa, CA			8240 Tallahassee, FL	0.8402		
Sonoma, CA 7510 Sarasota-Bradenton, FL Manatee, FL Sarasota, FL 7520 Savannah, GA Bryan, GA Chatham, GA Effingham, GA 7560 Scranton—Wilkes-Barre—Hazleton, PA Lackawanna, PA Lackawanna, PA Luzerne, PA Wyoming, PA 8280 Tampa-St. Petersburg- 1.0118 Clearwater, FL	Santa Fe, NM		Gadsden, FL		Fredericksburg City, VA	
7510 Sarasota-Bradenton, FL Manatee, FL Sarasota, FL 7520 Savannah, GA Bryan, GA Chatham, GA Effingham, GA 7560 Scranton—Wilkes-Barre— Hazleton, PA Lackawanna, PA Luzerne, PA Wyoming, PA 1.0118 Clearwater, FL Hernando, FL Hillsborough, FL Hillsborough, FL Pinellas, FL Sarasota, FL Pinellas, FL Spotsylvania, VA Spotsylvania, VA Stafford, VA Stafford, VA O.8498 Warren, VA Berkeley, WV Jefferson, WV 8920 Waterloo-Cedar Falls, IA Black Hawk, IA O.8414 8940 Wausau, WI Marathon, WI 8960 West Palm Beach-Boca	500 Santa Rosa, CA	1.2727	Leon, FL			
Manatee, FL Sarasota, FL 7520 Savannah, GA Bryan, GA Chatham, GA Effingham, GA 7560 Scranton—Wilkes-Barre— Hazleton, PA Lackawanna, PA Luzerne, PA Wyoming, PA Hernando, FL Hillsborough, FL Hillsborough, FL Pince William, VA Spotsylvania, VA Stafford, VA Stafford, VA O.8498 Warren, VA Berkeley, WV Jefferson, WV 8920 Waterloo-Cedar Falls, IA Black Hawk, IA O.8414 O.84	Sonoma, CA					
Sarasota, FL 7520 Savannah, GA	The state of the s	1.0118		0.8994	3.1	
7520 Savannah, GA	•		•			
Bryan, GA Chatham, GA Effingham, GA Clay, IN Columbia, PA Lackawanna, PA Luzerne, PA Wyoming, PA Pinellas, FL 8320 Terre Haute, IN	,				•	
Chatham, GA Effingham, GA Clay, IN Vermillion, IN Columbia, PA Lackawanna, PA Luzerne, PA Wyoming, PA 8320 Terre Haute, IN	· ·	0.9349				
Effingham, GA 7560 Scranton—Wilkes-Barre— Hazleton, PA				0.0400	*	
7560 Scranton—Wilkes-Barre— Vermillion, IN Jefferson, WV Hazleton, PA 0.8071 Vigo, IN 8920 Waterloo-Cedar Falls, IA 0 Columbia, PA 8360 Texarkana, AR-Texarkana, Black Hawk, IA 0 Lackawanna, PA TX 0.8414 8940 Wausau, WI Wausau, WI Luzerne, PA Miller, AR Marathon, WI 8960 West Palm Beach-Boca				0.8498	Warren, VA	
Hazleton, PA 0.8071 Vigo, IN 8920 Waterloo-Cedar Falls, IA 0 Columbia, PA 8360 Texarkana, AR-Texarkana, AR-Texarkana, Lackawanna, PA Black Hawk, IA 0.8414 8940 Wausau, WI 0 Luzerne, PA Miller, AR Marathon, WI 8960 West Palm Beach-Boca						
Columbia, PA 8360 Texarkana, AR-Texarkana, Lackawanna, PA Black Hawk, IA D.8414 8940 Wausau, WI Wusau, WI Columbia, PA Marathon, WI Columbia, PA Wyoming, PA Bowie, TX 8960 West Palm Beach-Boca Beach-Boca		0.9071				0.8134
Lackawanna, PA TX	•	0.6071				0.0134
Luzerne, PA Miller, AR Marathon, WI Wyoming, PA Bowie, TX 8960 West Palm Beach-Boca	*			0.8414		0.9455
Wyoming, PA Bowie, TX 8960 West Palm Beach-Boca				0.0414		0.3433
			· · · · · · · · · · · · · · · · · · ·		•	
7000 Coatio Boilovao Evolott, Cito Tologo, Oli illiilliilliillii Cito Tatoli, 12 illiilliilliillii Tatoli, 12 illiilliilliillii Cito				0.9815		0.9785
WA 1.1040 Fulton, OH Palm Beach, FL		1 1040	•	0.0010		0.0700
		11.1010				0.8077
King, WA Wood, OH Belmont, OH	•		•			0.0011
Snohomish, WA 8440 Topeka, KS 0.9015 Marshall, WV				0.9015	*	
7610 Sharon, PA	•	0.8013				
	Mercer, PA		8480 Trenton, NJ	1.0172		0.9541
7620 Sheboygan, WI	620 Sheboygan, WI	0.8524			Butler, KS	
Sheboygan, WI 8520 Tucson, AZ 0.8990 Harvey, KS	Sheboygan, WI		8520 Tucson, AZ	0.8990	Harvey, KS	
7640 Sherman-Denison, TX 0.9163 Pima, AZ Sedgwick, KS		0.9163	Pima, AZ			
			8560 Tulsa, OK	0.8949	9080 Wichita Falls, TX	0.7933
7680 Shreveport-Bossier City, LA 0.9165 Creek, OK Archer, TX	680 Shreveport-Bossier City, LA	0.9165	Creek, OK		Archer, TX	
Bossier, LA Osage, OK Wichita, TX						
	Caddo, LA					0.8503
Webster, LA Tulsa, OK Lycoming, PA						
7720 Sioux City, IA–NE		0.8868				, =:
Woodbury, IA 8600 Tuscaloosa, AL 0.8265 MD 1	Woodbury, IA		8600 Tuscaloosa, AL	0.8265	MD	1.0757

TABLE 4G.—PRE-RECLASSIFIED WAGE INDEX FOR URBAN AREAS—Continued

TABLE 4H.—PRE-RECLASSIFIED WAGE INDEX FOR RURAL AREAS

TABLE 4H.—PRE-RECLASSIFIED WAGE
INDEX FOR RURAL AREAS—Continued

Urban area (Constituent counties)	Wage index
New Castle, DE	
Cecil, MD	
9200 Wilmington, NC	0.9971
New Hanover, NC	
Brunswick, NC	
9260 Yakima, WA	1.0690
Yakima, WA	
9270 Yolo, CA	0.9830
Yolo, CA	
9280 York, PA	0.7840
York, PA	
9320 Youngstown-Warren, OH	0.9480
Columbiana, OH	
Mahoning, OH	
Trumbull, OH	4 0 470
9340 Yuba City, CA	1.0479
Sutter, CA	
Yuba, CA	0.0004
9360 Yuma, AZ	0.8904
Yuma, AZ	

Nonurban area	Wage index
Alabama	0.7420
Alaska	1.2006
Arizona	0.8747
Arkansas	0.7561
California	0.9870
Colorado	0.8909
Connecticut	1.2357
Delaware	0.9487
Florida	0.8709
Georgia	0.8341
Hawaii	1.1235
Idaho	0.8820
Illinois	0.8140
Indiana	0.8757
lowa	0.8194
Kansas	0.7850
Kentucky	0.8019
Louisiana	0.7649
Maine	0.8714
Maryland	0.8962
Massachusetts	1.1586
Michigan	0.9106
Minnesota	0.9109
Mississippi	0.7612
Missouri	0.7826
Montana	0.8642
Nebraska	0.8233

Nonurban area	Wage index
Nevada	0.9785
New Hampshire	0.9914
New Jersey 1	
New Mexico	0.8835
New York	0.8530
North Carolina	0.8634
North Dakota	0.7965
Ohio	0.8761
Oklahoma	0.7646
Oregon	1.0150
Pennsylvania	0.8473
Puerto Rico	0.4654
Rhode Island ¹	
South Carolina	0.8606
South Dakota	0.7934
Tennessee	0.7901
Texas	0.7671
Utah	0.9156
Vermont	0.9576
Virginia	0.8473
Washington	1.0301
West Virginia	0.8145
Wisconsin	0.9118
Wyoming	0.8855 –
¹ All counties within the State are	classified

as urban.

TABLE 5.—LIST OF DIAGNOSIS RELATED GROUPS (DRGS), RELATIVE WEIGHTING FACTORS, GEOMETRIC AND ARITHMETIC MEAN LENGTH OF STAY

DRG	MDC	Туре	DRG title	Relative weights	Geometric mean LOS	Arithmetric mean LOS
1	01	SURG	CRANIOTOMY AGE >17 EXCEPT FOR TRAUMA	3.2546	7.6	10.2
2	01	SURG	CRANIOTOMY FOR TRAUMA AGE >17	3.3742	8.8	11.1
3	01	SURG	*CRANIOTOMY AGE 0-17	1.9527	12.7	12.7
4	01	SURG	SPINAL PROCEDURES	2.4074	5.5	8.1
5	01	SURG	EXTRACRANIAL VASCULAR PROCEDURES	1.3612	2.3	3.2
6	01	SURG	CARPAL TUNNEL RELEASE	.7238	2.1	3.0
7	01	SURG	PERIPH & CRANIAL NERVE & OTHER NERV SYST PROC W CC	2.6736	8.5	11.3
8	01	SURG	PERIPH & CRANIAL NERVE & OTHER NERV SYST PROC W/O CC	1.3727	2.3	3.4
9	01	MED	SPINAL DISORDERS & INJURIES	1.3411	5.3	7.0
10	01	MED	NERVOUS SYSTEM NEOPLASMS W CC	1.2655	5.5	7.2
11	01	MED	NERVOUS SYSTEM NEOPLASMS W/O CC	.8455	3.3	4.3
12	01	MED	DEGENERATIVE NERVOUS SYSTEM DISORDERS	.8985	4.9	6.3
13	01	MED	MULTIPLE SCLEROSIS & CEREBELLAR ATAXIA	.8107	4.5	5.5
14	01	MED	SPECIFIC CEREBROVASCULAR DISORDERS EXCEPT TIA	1.1667	4.8	6.1
15	01	MED	TRANSIENT ISCHEMIC ATTACK & PRECEREBRAL OCCLUSIONS	.7349	3.0	3.7
16	01	MED	NONSPECIFIC CEREBROVASCULAR DISORDERS W CC	1.1833	5.1	6.5
17	01	MED	NONSPECIFIC CEREBROVASCULAR DISORDERS W/O CC	.6706	2.7	3.5
18	01	MED	CRANIAL & PERIPHERAL NERVE DISORDERS W CC	.9762	4.6	5.8
19	01	MED	CRANIAL & PERIPHERAL NERVE DISORDERS W/O CC	.6770	3.1	3.9
20	01	MED	NERVOUS SYSTEM INFECTION EXCEPT VIRAL MENINGITIS	2.7628	9.0	11.4
21	01	MED	VIRAL MENINGITIS	1.4606	5.6	7.1
22	01	MED	HYPERTENSIVE ENCEPHALOPATHY	1.0073	4.0	5.1
23	01	MED	NONTRAUMATIC STUPOR & COMA	.8101	3.4	4.4
24	01	MED	SEIZURE & HEADACHE AGE >17 W CC	1.0182	4.0	5.3
25	01	MED	SEIZURE & HEADACHE AGE >17 W/O CC	.5945	2.7	3.3
26	01	MED	SEIZURE & HEADACHE AGE 0-17	.5846	2.3	2.8
27	01	MED	TRAUMATIC STUPOR & COMA, COMA >1 HR	1.3456	3.7	5.6
28	01	MED	TRAUMATIC STUPOR & COMA, COMA <1 HR AGE >17 W CC	1.3526	5.2	6.8
29	01	MED	TRAUMATIC STUPOR & COMA, COMA <1 HR AGE >17 W/O CC	.6903	3.0	3.8
30	01	MED	*TRAUMATIC STUPOR & COMA, COMA <1 HR AGE 0-17	.3303	2.0	2.0
31	01	MED	CONCUSSION AGE >17 W CC	.9098	3.5	4.8

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NOTE: RELATIVE WEIGHTS ARE BASED ON MEDICARE PATIENT DATA AND MAY NOT BE APPROPRIATE FOR OTHER PATIENTS.

TABLE 5.—LIST OF DIAGNOSIS RELATED GROUPS (DRGS), RELATIVE WEIGHTING FACTORS, GEOMETRIC AND ARITHMETIC MEAN LENGTH OF STAY—Continued

DRG	MDC	Туре	DRG title	Relative weights	Geometric mean LOS	Arithmetric mean LOS
32	01	MED	CONCUSSION AGE >17 W/O CC	.5191	2.0	2.6
33	01	MED	*CONCUSSION AGE 0-17	.2075	1.6	1.6
34	01	MED	OTHER DISORDERS OF NERVOUS SYSTEM W CC	1.0065	4.2	5.4
35	01	MED	OTHER DISORDERS OF NERVOUS SYSTEM W/O CC	.5886	2.7	3.5
36	02	SURG	RETINAL PROCEDURES	.6586	1.2	1.5
37	02	SURG	ORBITAL PROCEDURES	1.1220	2.9	4.3
88	02	SURG	PRIMARY IRIS PROCEDURES	.4730	2.0	2.6
9	02	SURG	LENS PROCEDURES WITH OR WITHOUT VITRECTOMY	.5882	1.5	1.9
0	02	SURG	EXTRAOCULAR PROCEDURES EXCEPT ORBIT AGE >17	.8274	2.4	3.6
1	02	SURG	*EXTRAOCULAR PROCEDURES EXCEPT ORBIT AGE 0-17	.3362	1.6	1.6
2	02 02	SURG MED	INTRAOCULAR PROCEDURES EXCEPT RETINA, IRIS & LENS	.6273 .4570	1.6	2.3
4	02	MED	ACUTE MAJOR EYE INFECTIONS	.6556	2.8	3.3 5.2
5	02	MED	NEUROLOGICAL EYE DISORDERS	.6765	4.3 2.7	3.3
6	02	MED	OTHER DISORDERS OF THE EYE AGE >17 W CC	.7983	3.9	5.0
7	02	MED	OTHER DISORDERS OF THE EYE AGE >17 W/O CC	.5013	2.6	3.4
, 8	02	MED	*OTHER DISORDERS OF THE EYE AGE 0–17	.2962	2.9	2.9
9	03	SURG	MAJOR HEAD & NECK PROCEDURES	1.7590	3.8	5.2
0	03	SURG	SIALOADENECTOMY	.8139	1.5	1.9
1	03	SURG	SALIVARY GLAND PROCEDURES EXCEPT SIALOADENECTOMY	.7928	1.8	2.
2	03	SURG	CLEFT LIP & PALATE REPAIR	.7608	1.5	1.9
3	03	SURG	SINUS & MASTOID PROCEDURES AGE >17	1.1741	2.3	3.7
3 4	03	SURG	*SINUS & MASTOID PROCEDURES AGE 0-17	.4801	3.2	3.2
5	03	SURG				2.
			MISCELLANEOUS EAR, NOSE, MOUTH & THROAT PROCEDURES	.8500	1.8	
6	03	SURG	RHINOPLASTY	.8771	2.0	2.7
7	03	SURG	T&A PROC, EXCEPT TONSILLECTOMY &/OR ADENOIDECTOMY ONLY, AGE >17.	1.1547	2.8	4.2
8	03	SURG	*T&A PROC, EXCEPT TONSILLECTOMY &/OR ADENOIDECTOMY ONLY, AGE 0–17.	.2726	1.5	1.
9	03	SURG	TONSILLECTOMY &/OR ADENOIDECTOMY ONLY, AGE >17	.8324	1.9	2.8
)	03	SURG	*TONSILLECTOMY &/OR ADENOIDECTOMY ONLY, AGE 0-17	.2076	1.5	1.5
l	03	SURG	MYRINGOTOMY W TUBE INSERTION AGE >17	1.3536	3.2	5.0
2	03	SURG	*MYRINGOTOMY W TUBE INSERTION AGE 0-17	.2940	1.3	1.3
3	03	SURG	OTHER EAR, NOSE, MOUTH & THROAT O.R. PROCEDURES	1.3658	3.3	4.1
4	03	MED	EAR, NOSE, MOUTH & THROAT MALIGNANCY	1.2289	4.8	6.9
5	03	MED	DYSEQUILIBRIUM	.5321	2.4	2.9
3	03	MED	EPISTAXIS	.5538	2.6	3.3
7	03	MED	EPIGLOTTITIS	.7556	3.0	3.1
3	03	MED	OTITIS MEDIA & URI AGE >17 W CC	.6687	3.6	4.3
9	03	MED	OTITIS MEDIA & URI AGE >17 W/O CC	.4988	2.8	3.4
0	03	MED	OTITIS MEDIA & URI AGE 0-17	.4556	2.5	3.0
1	03	MED	LARYNGOTRACHEITIS	.6714	3.1	4.0
2	03	MED	NASAL TRAUMA & DEFORMITY	.6722	2.9	3.
3	03	MED	OTHER EAR, NOSE, MOUTH & THROAT DIAGNOSES AGE >17	.8016	3.6	4.7
4	03	MED	*OTHER EAR, NOSE, MOUTH & THROAT DIAGNOSES AGE 0-17	.3341	2.1	2.1
5	04	SURG	MAJOR CHEST PROCEDURES	3.2016	8.8	10.8
3	04	SURG	OTHER RESP SYSTEM O.R. PROCEDURES W CC	2.9628	10.0	12.6
7	04	SURG	OTHER RESP SYSTEM O.R. PROCEDURES W/O CC	1.2254	4.1	5.4
8	04	MED	PULMONARY EMBOLISM	1.3317	6.3	7.2
9	04	MED	RESPIRATORY INFECTIONS & INFLAMMATIONS AGE >17 W CC	1.7116	7.6	9.3
)	04	MED	RESPIRATORY INFECTIONS & INFLAMMATIONS AGE >17 W/O CC	.9285	5.0	6.0
1	04	MED	*RESPIRATORY INFECTIONS & INFLAMMATIONS AGE 0–17	1.5125	6.1	6.7
2	04	MED	RESPIRATORY NEOPLASMS	1.4325	6.0	7.6
3	04	MED	MAJOR CHEST TRAUMA W CC	.9783	4.8	5.9
1	04	MED	MAJOR CHEST TRAUMA W/O CC	.5455	2.9	3.5
· 5	04	MED	PLEURAL EFFUSION W CC	1.2505	5.5	6.9
3	04	MED	PLEURAL EFFUSION W/O CC	.6776	3.0	3.8
, ,	04	MED	PULMONARY EDEMA & RESPIRATORY FAILURE	1.4280	5.5	6.9
3	04	MED	CHRONIC OBSTRUCTIVE PULMONARY DISEASE	.9137	4.5	5.4
)						
	04	MED	SIMPLE PNEUMONIA & PLEURISY AGE >17 W CC	1.0636	5.3	6.7
)	04	MED		.6385	3.7	4.
1	04	MED	SIMPLE PNEUMONIA & PLEURISY AGE 0-17	.8141	3.9	4.
2	04	MED	INTERSTITIAL LUNG DISEASE W.C.C.	1.2313	5.6	6.8
	04	MED	INTERSTITIAL LUNG DISEASE W/O CC	.7311	3.5	4.2
3 4	04	MED	PNEUMOTHORAX W CC	1.2011	5.4	6.9

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TABLE 5.—LIST OF DIAGNOSIS RELATED GROUPS (DRGS), RELATIVE WEIGHTING FACTORS, GEOMETRIC AND ARITHMETIC MEAN LENGTH OF STAY—Continued

DRG	MDC	Туре	DRG title	Relative weights	Geometric mean LOS	Arithmetric mean LOS
00	0.4	MED	DDONOLUTIC & ACTUMA ACE . 47 M CC	7000	4.4	4.0
96	04	MED	BRONCHITIS & ASTHMA AGE > 17 W CC	.7638	4.1	4.9
97	04	MED	BRONCHITIS & ASTHMA AGE >17 W/O CC	.5664	3.2	3.8
98	04	MED	BRONCHITIS & ASTHMA AGE 0–17	.7073	3.1	4.4
99	04	MED	RESPIRATORY SIGNS & SYMPTOMS W CC	.6971	2.6	3.3
100	04	MED	RESPIRATORY SIGNS & SYMPTOMS W/O CC	.5206	1.8	2.2
101	04	MED	OTHER RESPIRATORY SYSTEM DIAGNOSES W CC	.8605	3.6	4.7
102	04	MED	OTHER RESPIRATORY SYSTEM DIAGNOSES W/O CC	.5226	2.1	2.7
103	PRE		HEART TRANSPLANT	19.8195	38.6	57.5
104	05 05	SURG	CARDIAC VALVE & OTH MAJOR CARDIOTHORACIC PROC W CARD CATH. CARDIAC VALVE & OTH MAJOR CARDIOTHORACIC PROC W/O	7.7605 5.6465	13.2	15.3
			CARD CATH.			
106	05	SURG	CORONARY BYPASS W PTCA	7.4382	10.7	12.3
107	05	SURG	CORONARY BYPASS W CARDIAC CATH	5.3005	9.7	10.9
108	05	SURG	OTHER CARDIOTHORACIC PROCEDURES	5.4994	9.2	11.2
109	05	SURG	CORONARY BYPASS W/O PTCA OR CARDIAC CATH	3.8957	7.0	8.0
110	05	SURG	MAJOR CARDIOVASCULAR PROCEDURES W CC	4.1492	8.1	10.2
111	05	SURG	MAJOR CARDIOVASCULAR PROCEDURES W/O CC	2.2835	4.3	5.1
112	05	SURG	NO LONGER VALID	.0000	.0	.0
113	05	SURG	AMPUTATION FOR CIRC SYSTEM DISORDERS EXCEPT UPPER LIMB & TOE.	2.6625	9.8	12.8
114	05	SURG	UPPER LIMB & TOE AMPUTATION FOR CIRC SYSTEM DISORDERS	1.6689	7.2	9.3
115	05	SURG	PRM CARD PACEM IMPL W AMI, HRT FAIL OR SHK, OR AICD LEAD OR GN.	3.3784	7.2	9.2
116	05	SURG	OTHER PERMANENT CARDIAC PACEMAKER IMPLANT	2.2011	3.6	4.8
117	05	SURG	CARDIAC PACEMAKER REVISION EXCEPT DEVICE REPLACEMENT	1.3197	2.8	4.4
118	05	SURG	CARDIAC PACEMAKER DEVICE REPLACEMENT	1.4322	1.8	2.7
119	05	SURG	VEIN LIGATION & STRIPPING	1.3557	3.3	5.3
120	05	SURG	OTHER CIRCULATORY SYSTEM O.R. PROCEDURES	2.3452	6.7	9.9
121	05	MED	CIRCULATORY DISORDERS W AMI & MAJOR COMP, DISCHARGED ALIVE.	1.5799	5.6	6.9
122	05	MED	CIRCULATORY DISORDERS W AMI W/O MAJOR COMP, DISCHARGED ALIVE.	1.0268	3.2	3.9
123 124	05 05	MED MED	CIRCULATORY DISORDERS W AMI, EXPIREDCIRCULATORY DISORDERS EXCEPT AMI, W CARD CATH & COM-	1.5882 1.4057	3.2 3.6	5.0 4.6
125	05	MED	PLEX DIAG. CIRCULATORY DISORDERS EXCEPT AMI, W CARD CATH W/O	1.0395	2.2	2.8
126	05	MED	COMPLEX DIAG. ACUTE & SUBACUTE ENDOCARDITIS	2.6700	10.5	12.9
127	05	MED	HEART FAILURE & SHOCK	1.0110	4.5	5.6
128	05	MED	DEEP VEIN THROMBOPHLEBITIS	.7343	5.2	5.9
129	05	MED	CARDIAC ARREST. UNEXPLAINED	1.0273	1.7	2.8
130	05	MED	PERIPHERAL VASCULAR DISORDERS W CC	.9401	5.0	6.1
131	05	MED	PERIPHERAL VASCULAR DISORDERS W/O CC	.5775	3.8	4.5
132	05	MED	ATHEROSCLEROSIS W CC	.6490	2.5	3.1
133	05	MED	ATHEROSCLEROSIS W/O CC	.5567	1.9	2.3
134	05	MED	HYPERTENSION	.5829	2.7	3.4
135	05	MED	CARDIAC CONGENITAL & VALVULAR DISORDERS AGE >17 W CC	.9117	3.7	4.8
136	05	MED	CARDIAC CONGENITAL & VALVULAR DISORDERS AGE >17 W/O CC.	.5606	2.2	2.8
137	05	MED	*CARDIAC CONGENITAL & VALVULAR DISORDERS AGE 0-17	.8150	3.3	3.3
138	05	MED	CARDIAC ARRHYTHMIA & CONDUCTION DISORDERS W CC	.8231	3.3	4.2
139	05	MED	CARDIAC ARRHYTHMIA & CONDUCTION DISORDERS W/O CC	.4973	2.1	2.5
140	05	MED	ANGINA PECTORIS	.5367	2.2	2.7
141	05	MED	SYNCOPE & COLLAPSE W CC	.7231	3.0	3.8
142			SYNCOPE & COLLAPSE W/O CC			2.7
	05	MED		.5392	2.2	
143	05	MED	OTHER CIRCULATORY SYSTEM DIAGNOSES W CC	.5198	1.7	2.1
144	05	MED		1.1995	4.3	5.8
145	05	MED	OTHER CIRCULATORY SYSTEM DIAGNOSES W/O CC	.5919	2.2	2.8
146	06	SURG	RECTAL RESECTION W CC	2.7740	9.6	10.8
147	06	SURG	RECTAL RESECTION W/O CC	1.6036	6.2	6.7
148	06	SURG	MAJOR SMALL & LARGE BOWEL PROCEDURES W CC	3.5315	11.1	13.1
149	06	SURG	MAJOR SMALL & LARGE BOWEL PROCEDURES W/O CC	1.5103	6.2	6.7
150	06	SURG	PERITONEAL ADHESIOLYSIS W CC	2.9493	10.5	12.2
151	06	SURG	PERITONEAL ADHESIOLYSIS W/O CC	1.3502	5.3	6.3
152	06	SURG	MINOR SMALL & LARGE BOWEL PROCEDURES W CC	1.9465	7.4	8.7

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TABLE 5.—LIST OF DIAGNOSIS RELATED GROUPS (DRGS), RELATIVE WEIGHTING FACTORS, GEOMETRIC AND ARITHMETIC MEAN LENGTH OF STAY—Continued

DRG	MDC	Туре	DRG title	Relative weights	Geometric mean LOS	Arithmetric mean LOS
153 154	06 06	SURG SURG	MINOR SMALL & LARGE BOWEL PROCEDURES W/O CCSTOMACH, ESOPHAGEAL & DUODENAL PROCEDURES AGE >17 W	1.1614 4.3487	5.1 11.9	5.6 14.7
155	06	SURG	CC. STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES AGE >17 W/O CC.	1.3356	3.5	4.5
156	06	SURG	*STOMACH, ESOPHAGEAL & DUODENAL PROCEDURES AGE 0-17	.8392	6.0	6.0
157	06	SURG	ANAL & STOMAL PROCEDURES W CC	1.2606	4.4	5.9
158	06	SURG	ANAL & STOMAL PROCEDURES W/O CC	.6237	2.0	2.5
159	06	SURG	HERNIA PROCEDURES EXCEPT INGUINAL & FEMORAL AGE >17 W CC.	1.3620	4.2	5.4
160	06	SURG	HERNIA PROCEDURES EXCEPT INGUINAL & FEMORAL AGE >17 W/O CC.	.7678	2.2	2.7
161	06	SURG	INGUINAL & FEMORAL HERNIA PROCEDURES AGE >17 W CC	1.1388	3.2	4.5
162	06	SURG	INGUINAL & FEMORAL HERNIA PROCEDURES AGE >17 W/O CC	.6145	1.6	1.9
163	06	SURG	*HERNIA PROCEDURES AGE 0–17	.6885	2.1	2.1
164	06 06	SURG	APPENDECTOMY W COMPLICATED PRINCIPAL DIAG W CC	2.3980	7.8	9.0
165 166	06	SURG	APPENDECTOMY W COMPLICATED PRINCIPAL DIAG W/O CC	1.3000 1.4919	4.5 4.2	5.0 5.4
167	06	SURG	APPENDECTOMY W/O COMPLICATED PRINCIPAL DIAG W/O CC	.8778	2.2	2.6
168	03	SURG	MOUTH PROCEDURES W CC	1.3056	3.6	5.2
169	03	SURG	MOUTH PROCEDURES W/O CC	.6981	1.8	2.3
170	06	SURG	OTHER DIGESTIVE SYSTEM O.R. PROCEDURES W CC	3.0651	9.6	12.7
171	06	SURG	OTHER DIGESTIVE SYSTEM O.R. PROCEDURES W/O CC	1.1773	3.9	5.0
172	06	MED	DIGESTIVE MALIGNANCY W CC	1.3972	5.9	7.6
173	06	MED	DIGESTIVE MALIGNANCY W/O CC	.6929	2.9	3.9
174	06	MED	G.I. HEMORRHAGE W CC	.9915	4.1	5.1
175	06	MED	G.I. HEMORRHAGE W/O CC	.5435	2.6	3.0
176	06	MED	COMPLICATED PEPTIC ULCER	1.0908	4.4	5.6
177	06 06	MED MED	UNCOMPLICATED PEPTIC ULCER W CCUNCOMPLICATED PEPTIC ULCER W/O CC	.8938	3.9	4.8 3.2
178 179	06	MED	INFLAMMATORY BOWEL DISEASE	.6424 1.0861	2.7 5.1	6.4
180	06	MED	G.I. OBSTRUCTION W CC	.9581	4.6	5.7
181	06	MED	G.I. OBSTRUCTION W/O CC	.5245	3.0	3.5
182	06	MED	ESOPHAGITIS, GASTROENT & MISC DIGEST DISORDERS AGE >17 W CC.	.7959	3.6	4.6
183	06	MED	ESOPHAGITIS, GASTROENT & MISC DIGEST DISORDERS AGE >17	.5586	2.4	3.0
184	06	MED	ESOPHAGITIS, GASTROENT & MISC DIGEST DISORDERS AGE 0-17.	.4123	2.5	3.0
185	03	MED	DENTAL & ORAL DIS EXCEPT EXTRACTIONS & RESTORATIONS, AGE >17.	.8675	3.6	4.8
186	03	MED	*DENTAL & ORAL DIS EXCEPT EXTRACTIONS & RESTORATIONS, AGE 0–17.	.3199	2.9	2.9
187	03	MED	DENTAL EXTRACTIONS & RESTORATIONS	.7960	3.2	4.2
188	06	MED	OTHER DIGESTIVE SYSTEM DIAGNOSES AGE >17 W CC	1.1234	4.6	6.0
189	06	MED	OTHER DIGESTIVE SYSTEM DIAGNOSES AGE >17 W/O CC	.5791	2.5	3.3
190	06	MED	OTHER DIGESTIVE SYSTEM DIAGNOSES AGE 0–17	1.1905	4.5	7.5
191	07	SURG	PANCREAS, LIVER & SHUNT PROCEDURES W.C	4.6065	12.1	15.5
192 193	07 07	SURG SURG	PANCREAS, LIVER & SHUNT PROCEDURES W/O CC BILIARY TRACT PROC EXCEPT ONLY CHOLECYST W OR W/O	1.8181 3.5045	6.0 11.6	7.0 13.6
194	07	SURG	C.D.E. W CC. BILIARY TRACT PROC EXCEPT ONLY CHOLECYST W OR W/O	1.7226	6.3	7.3
195	07	SURG	C.D.E. W/O CC. CHOLECYSTECTOMY W C.D.E. W CC	3.0850	9.4	10.9
196	07	SURG	CHOLECYSTECTOMY W C.D.E. W/O CC	1.6183	5.3	6.1
197	07	SURG	CHOLECYSTECTOMY EXCEPT BY LAPAROSCOPE W/O C.D.E. W CC.	2.5761	8.1	9.6
198	07	SURG	CHOLECYSTECTOMY EXCEPT BY LAPAROSCOPE W/O C.D.E. W/O CC.	1.2114	4.2	4.7
199	07	SURG	HEPATOBILIARY DIAGNOSTIC PROCEDURE FOR MALIGNANCY	2.4813	8.3	10.8
200	07	SURG	HEPATOBILIARY DIAGNOSTIC PROCEDURE FOR NON-MALIGNANCY.	3.1972	8.5	12.0
201	07	SURG	OTHER HEPATOBILIARY OR PANCREAS O.R. PROCEDURES	3.8125	12.4	15.6
202	07	MED	CIRRHOSIS & ALCOHOLIC HEPATITIS	1.3280	5.5	7.0
203	07	MED	MALIGNANCY OF HEPATOBILIARY SYSTEM OR PANCREAS	1.3598	5.7	7.3
204	07	MED	DISORDERS OF PANCREAS EXCEPT MALIGNANCY	1.2076	4.9	6.2

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DRG	MDC	Туре	DRG title	Relative weights	Geometric mean LOS	Arithmetric mean LOS
205	07	MED	DISORDERS OF LIVER EXCEPT MALIG,CIRR,ALC HEPA W CC	1.2206	5.2	6.7
206	07	MED	DISORDERS OF LIVER EXCEPT MALIG, CIRR, ALC HEPA W/O CC	.7345	3.3	4.1
207	07	MED	DISORDERS OF THE BILIARY TRACT W CC	1.1138	4.3	5.5
208	07	MED	DISORDERS OF THE BILIARY TRACT W/O CC	.6397	2.4	3.0
209	08	SURG	MAJOR JOINT & LIMB REATTACHMENT PROCEDURES OF LOWER	1.9943	4.6	5.1
210	08	SURG	EXTREMITY. HIP & FEMUR PROCEDURES EXCEPT MAJOR JOINT AGE >17 W	1.7528	6.1	6.9
211	08	SURG	CC. HIP & FEMUR PROCEDURES EXCEPT MAJOR JOINT AGE >17 W/O CC.	1.2261	4.6	5.0
212	08	SURG	*HIP & FEMUR PROCEDURES EXCEPT MAJOR JOINT AGE 0-17	.8428	11.1	11.1
213	08	SURG	AMPUTATION FOR MUSCULOSKELETAL SYSTEM & CONN TISSUE DISORDERS.	1.9283	7.7	10.0
214	08	SURG	NO LONGER VALID	.0000	.0	.0
215	08	SURG	NO LONGER VALID	.0000	.0	.0
216	08	SURG	BIOPSIES OF MUSCULOSKELETAL SYSTEM & CONNECTIVE TISSUE.	2.3133	8.5	10.9
217	08	SURG	WND DEBRID & SKN GRFT EXCEPT HAND, FOR MUSCSKELET & CONN TISS DIS.	3.1808	11.0	15.1
218	08	SURG	LOWER EXTREM & HUMER PROC EXCEPT HIP, FOOT, FEMUR AGE >17 W CC.	1.5448	4.7	5.7
219	08	SURG	LOWER EXTREM & HUMER PROC EXCEPT HIP, FOOT, FEMUR AGE >17 W/O CC.	.9972	2.8	3.3
220	08	SURG	*LOWER EXTREM & HUMER PROC EXCEPT HIP, FOOT, FEMUR AGE 0-17.	.5814	5.3	5.3
221	08	SURG	NO LONGER VALID	.0000	.0	.0
222	08	SURG	NO LONGER VALID	.0000	.0	.0
223	08	SURG	MAJOR SHOULDER/ELBOW PROC, OR OTHER UPPER EXTREMITY PROC W CC.	.9734	2.1	2.9
224	08	SURG	SHOULDER, ELBOW OR FOREARM PROC, EXC MAJOR JOINT PROC, W/O CC.	.7724	1.6	1.9
225	08	SURG	FOOT PROCEDURES	1.1177	3.8	5.3
226	08	SURG	SOFT TISSUE PROCEDURES W CC	1.5897	5.2	7.3
227	08	SURG	SOFT TISSUE PROCEDURES W/O CC	.7937	2.1	2.8
228	08	SURG	MAJOR THUMB OR JOINT PROC, OR OTH HAND OR WRIST PROC W CC.	1.0885	2.7	4.0
229	08	SURG	HAND OR WRIST PROC, EXCEPT MAJOR JOINT PROC, W/O CC	.7168	1.9	2.5
230	08	SURG	LOCAL EXCISION & REMOVAL OF INT FIX DEVICES OF HIP & FEMUR.	1.3559	3.9	5.8
231	08	SURG	LOCAL EXCISION & REMOVAL OF INT FIX DEVICES EXCEPT HIP & FEMUR.	1.4317	3.6	5.4
232	08	SURG	ARTHROSCOPY	.9556	1.8	2.9
233	08	SURG	OTHER MUSCULOSKELET SYS & CONN TISS O.R. PROC W CC	2.0909	6.2	8.4
234	08	SURG	OTHER MUSCULOSKELET SYS & CONN TISS O.R. PROC W/O CC	1.2075	2.7	3.6
235	08	MED	FRACTURES OF FEMUR	.7548	4.1	5.4
236	08	MED	FRACTURES OF HIP & PELVIS	.6882	3.9	4.9
237	08	MED	SPRAINS, STRAINS, & DISLOCATIONS OF HIP, PELVIS & THIGH	.5323	3.0	3.7
238	08	MED	OSTEOMYELITIS	1.4035	7.3	9.3
239	08	MED	PATHOLOGICAL FRACTURES & MUSCULOSKELETAL & CONN TISS MALIGNANCY.	1.0017	5.4	6.7
240	08	MED	CONNECTIVE TISSUE DISORDERS W CC	1.3701	5.6	7.2
241	08	MED	CONNECTIVE TISSUE DISORDERS W/O CC	.6337	3.3	4.0
242	08	MED	SEPTIC ARTHRITIS	1.0920	5.7	7.2
243	08	MED	MEDICAL BACK PROBLEMS	.7299	4.0	4.9
244	08	MED	BONE DISEASES & SPECIFIC ARTHROPATHIES W CC	.7150	4.1	5.1
245	08	MED	BONE DISEASES & SPECIFIC ARTHROPATHIES W/O CC	.4655	2.9	3.6
246	08	MED	NON-SPECIFIC ARTHROPATHIES	.5711	3.2	4.0
247	08	MED	SIGNS & SYMPTOMS OF MUSCULOSKELETAL SYSTEM & CONN TISSUE.	.5594	2.8	3.5
248	08	MED	TENDONITIS, MYOSITIS & BURSITIS	.8148	4.1	5.1
249	08	MED	AFTERCARE, MUSCULOSKELETAL SYSTEM & CONNECTIVE TISSUE.	.6767	2.7	3.9
250	80	MED	FX, SPRN, STRN & DISL OF FOREARM, HAND, FOOT AGE >17 W CC.	.6809	3.5	4.3
251	08	MED	FX, SPRN, STRN & DISL OF FOREARM, HAND, FOOT AGE >17 W/O CC.	.4555	2.4	2.9

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TABLE 5.—LIST OF DIAGNOSIS RELATED GROUPS (DRGS), RELATIVE WEIGHTING FACTORS, GEOMETRIC AND ARITHMETIC MEAN LENGTH OF STAY—Continued

DRG	MDC	Туре	DRG title	Relative weights	Geometric mean LOS	Arithmetric mean LOS
252	08	MED	*FX, SPRN, STRN & DISL OF FOREARM, HAND, FOOT AGE 0-17	.2525	1.8	1.8
253	08	MED	FX, SPRN, STRN & DISL OF UPARM, LOWLEG EX FOOT AGE >17 W CC.	.7398	4.0	5.0
254	80	MED	FX, SPRN, STRN & DISL OF UPARM, LOWLEG EX FOOT AGE >17 W/O CC.	.4297	2.8	3.3
255 256	08	MED	*FX, SPRN, STRN & DISL OF UPARM, LOWLEG EX FOOT AGE 0-17	.2941	2.9	2.9
	80	MED	OTHER MUSCULOSKELETAL SYSTEM & CONNECTIVE TISSUE DI- AGNOSES.	.8170	4.2	5.5
257	09	SURG	TOTAL MASTECTOMY FOR MALIGNANCY W CC	.8801	2.2	2.8
258	09	SURG	TOTAL MASTECTOMY FOR MALIGNANCY W/O CC	.6970	1.7	1.9
259	09	SURG	SUBTOTAL MASTECTOMY FOR MALIGNANCY W CC	.8736	1.8	2.7
260	09	SURG	SUBTOTAL MASTECTOMY FOR MALIGNANCY W/O CC	.6431	1.3	1.4
261	09	SURG	BREAST PROC FOR NON-MALIGNANCY EXCEPT BIOPSY & LOCAL EXCISION.	.9218	1.7	2.3
262	09	SURG	BREAST BIOPSY & LOCAL EXCISION FOR NON-MALIGNANCY	.8377	3.0	4.2
263	09	SURG	SKIN GRAFT &/OR DEBRID FOR SKN ULCER OR CELLULITIS W CC	2.1570	9.4	12.7
264	09	SURG	SKIN GRAFT &/OR DEBRID FOR SKN ULCER OR CELLULITIS W/O CC.	1.1826	6.0	7.7
265	09	SURG	SKIN GRAFT &/OR DEBRID EXCEPT FOR SKIN ULCER OR CELLULITIS W CC.	1.6900	5.2	7.6
266	09	SURG	SKIN GRAFT &/OR DEBRID EXCEPT FOR SKIN ULCER OR CELLULITIS W/O CC.	.8435	2.5	3.4
267	09	SURG	PERIANAL & PILONIDAL PROCEDURES	.9421	3.3	4.5
268	09	SURG	SKIN, SUBCUTANEOUS TISSUE & BREAST PLASTIC PROCEDURES	1.2255	2.5	3.6
269	09	SURG	OTHER SKIN, SUBCUT TISS & BREAST PROC W CC	1.8049	6.9	9.3
270	09	SURG	OTHER SKIN, SUBCUT TISS & BREAST PROC W/O CC	.8020	2.6	3.8
271	09	MED	SKIN ULCERS	1.1503	6.5	8.3
272	09	MED	MAJOR SKIN DISORDERS W CC	1.0243	5.2	6.7
273	09	MED	MAJOR SKIN DISORDERS W/O CC	.5658	3.4	4.2
274	09	MED	MALIGNANT BREAST DISORDERS W CC	1.1892	5.5	7.2
275	09	MED	MALIGNANT BREAST DISORDERS W/O CC	.6594	3.0	4.6
276	09	MED	NON-MALIGANT BREAST DISORDERS	.6954	4.0	5.0
277 278	09 09	MED MED	CELLULITIS AGE >17 W CCCELLULITIS AGE >17 W/O CC	.8585	5.1	6.1 4.6
279	09	MED	*CELLULITIS AGE 9-17 W/O CC ** *CELLULITIS AGE 0-17 ** *CELLULITIS AG	.5638 .6610	3.9 4.2	4.0
280	09	MED	TRAUMA TO THE SKIN, SUBCUT TISS & BREAST AGE >17 W CC	.6940	3.5	4.4
281	09	MED	TRAUMA TO THE SKIN, SUBCUT TISS & BREAST AGE >17 W/O CC	.4591	2.5	3.1
282	09	MED	*TRAUMA TO THE SKIN, SUBCUT TISS & BREAST AGE 0-17	.2557	2.2	2.2
283	09	MED	MINOR SKIN DISORDERS W CC	.7154	3.8	4.9
284	09	MED	MINOR SKIN DISORDERS W/O CC	.4216	2.5	3.2
285	10	SURG	AMPUTAT OF LOWER LIMB FOR ENDOCRINE, NUTRIT, & METABOL DISORDERS.	2.1315	9.1	11.4
286	10	SURG	ADRENAL & PITUITARY PROCEDURES	2.2277	5.3	6.9
287	10	SURG	SKIN GRAFTS & WOUND DEBRID FOR ENDOC, NUTRIT & METAB DISORDERS.	1.9616	8.9	11.7
288	10	SURG	O.R. PROCEDURES FOR OBESITY	2.1682	4.9	6.0
289	10		PARATHYROID PROCEDURES	.9529	1.9	3.0
290	10	SURG	THYROID PROCEDURES	.8853	1.7	2.3
291	10	SURG	THYROGLOSSAL PROCEDURES	.5910	1.5	1.8
292	10	SURG	OTHER ENDOCRINE, NUTRIT & METAB O.R. PROC W CC	2.7588	9.1	11.9
293	10	SURG	OTHER ENDOCRINE, NUTRIT & METAB O.R. PROC W/O CC	1.2638	4.5	6.0
294	10	MED	DIABETES AGE >35	.7623	3.8	4.9
295	10	MED	DIABETES AGE 0-35	.7468	3.1	3.9
296	10	MED	NUTRITIONAL & MISC METABOLIC DISORDERS AGE >17 W CC	.8632	4.3	5.5
297	10	MED	NUTRITIONAL & MISC METABOLIC DISORDERS AGE >17 W/O CC	.5070	2.9	3.5
298	10	MED	NUTRITIONAL & MISC METABOLIC DISORDERS AGE 0-17	.3944	2.2	2.9
299	10	MED	INBORN ERRORS OF METABOLISM	.8939	4.3	5.6
300	10	MED	ENDOCRINE DISORDERS W CC	1.1234	5.3	6.6
301	10	MED	ENDOCRINE DISORDERS W/O CC	.6063	3.0	3.8
302	11	SURG	KIDNEY TRANSPLANT	3.2881	7.9	9.3
303	11	SURG	KIDNEY, URETER & MAJOR BLADDER PROCEDURES FOR NEO- PLASM.	2.4853	7.5	9.0
304	11	SURG	KIDNEY, URETER & MAJOR BLADDER PROC FOR NON-NEOPL W CC.	2.4558	7.4	9.7
305	11	SURG	KIDNEY, URETER & MAJOR BLADDER PROC FOR NON-NEOPL W/O CC.	1.1486	3.1	3.8

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TABLE 5.—LIST OF DIAGNOSIS RELATED GROUPS (DRGS), RELATIVE WEIGHTING FACTORS, GEOMETRIC AND ARITHMETIC MEAN LENGTH OF STAY—Continued

DRG	MDC	Туре	DRG title	Relative weights	Geometric mean LOS	Arithmetric mean LOS
306	11	SURG	PROSTATECTOMY W CC	1.3006	4.3	6.2
307	11	SURG	PROSTATECTOMY W/O CC	.6054	1.9	2.3
308	11	SURG	MINOR BLADDER PROCEDURES W CC	1.6788	4.8	6.9
309	11	SURG	MINOR BLADDER PROCEDURES W/O CC	.8935	1.8	2.3
310	11	SURG	TRANSURETHRAL PROCEDURES W CC	1.1342	3.3	4.7
311	11	SURG	TRANSURETHRAL PROCEDURES W/O CC	.5952	1.5	1.8
312	11	SURG	URETHRAL PROCEDURES, AGE >17 W CC	1.0749	3.3	4.8
313	11	SURG	URETHRAL PROCEDURES, AGE >17 W/O CC	.6598	1.8	2.3
314	11	SURG	*URETHRAL PROCEDURES, AGE 0-17	.4927	2.3	2.3
315	11	SURG	OTHER KIDNEY & URINARY TRACT O.R. PROCEDURES	2.1396	4.8	8.2
316	11	MED	RENAL FAILURE	1.3732	5.6	7.3
317	11	MED	ADMIT FOR RENAL DIALYSIS	.6157	2.0	2.9
318	11	MED	KIDNEY & URINARY TRACT NEOPLASMS W CC	1.1710	5.0	6.5
319	11	MED	KIDNEY & URINARY TRACT NEOPLASMS W/O CC	.5918	2.1	2.8
320	11	MED	KIDNEY & URINARY TRACT INFECTIONS AGE >17 W CC	.8610	4.6	5.6
321	11	MED	KIDNEY & URINARY TRACT INFECTIONS AGE >17 W/O CC	.5592	3.3	3.9
322	11	MED	KIDNEY & URINARY TRACT INFECTIONS AGE 0–17	.5234	3.6	4.3
323 324	11 11	MED MED	URINARY STONES W CC, &/OR ESW LITHOTRIPSYURINARY STONES W/O CC	.7969	2.5	3.3 1.9
325	11	MED	KIDNEY & URINARY TRACT SIGNS & SYMPTOMS AGE >17 W CC	.4447 .6332	1.6	4.0
326	11	MED	KIDNEY & URINARY TRACT SIGNS & SYMPTOMS AGE >17 W CC	.4118	2.1	2.7
327	11	MED	KIDNEY & URINARY TRACT SIGNS & SYMPTOMS AGE 0-17	.3741	2.8	3.2
328	11	MED	URETHRAL STRICTURE AGE >17 W CC	.7216	2.9	3.8
329	11	MED	URETHRAL STRICTURE AGE >17 W/O CC	.4388	1.6	2.0
330	11	MED	*URETHRAL STRICTURE AGE 0–17	.3174	1.6	1.6
331	11	MED	OTHER KIDNEY & URINARY TRACT DIAGNOSES AGE >17 W CC	1.0625	4.6	6.0
332	11	MED	OTHER KIDNEY & URINARY TRACT DIAGNOSES AGE >17 W/O CC	.6057	2.6	3.4
333	11	MED	OTHER KIDNEY & URINARY TRACT DIAGNOSES AGE 0-17	.8056	4.0	5.4
334	12	SURG	MAJOR MALE PELVIC PROCEDURES W CC	1.4761	4.0	4.5
335	12	SURG	MAJOR MALE PELVIC PROCEDURES W/O CC	1.1081	3.0	3.2
336	12	SURG	TRANSURETHRAL PROSTATECTOMY W CC	.9149	2.9	3.9
337	12	SURG	TRANSURETHRAL PROSTATECTOMY W/O CC	.5769	1.9	2.2
338	12	SURG	TESTES PROCEDURES, FOR MALIGNANCY	1.2150	3.7	5.6
339	12	SURG	TESTES PROCEDURES, NON-MALIGNANCY AGE >17	1.2384	3.5	5.5
340	12	SURG	*TESTES PROCEDURES, NON-MALIGNANCY AGE 0-17	.2820	2.4	2.4
341	12	SURG	PENIS PROCEDURES	1.2740	1.9	3.1
342	12	SURG	CIRCUMCISION AGE >17	.7866	2.6	3.6
343	12	SURG	*CIRCUMCISION AGE 0-17	.1533	1.7	1.7
344	12	SURG	OTHER MALE REPRODUCTIVE SYSTEM O.R. PROCEDURES FOR MALIGNANCY.	1.1746	1.6	2.4
345	12	SURG	OTHER MALE REPRODUCTIVE SYSTEM O.R. PROC EXCEPT FOR MALIGNANCY.	1.2518	3.9	5.6
346	12		MALIGNANCY, MALE REPRODUCTIVE SYSTEM, W CC	1.0311	4.9	6.4
347	12	MED	MALIGNANCY, MALE REPRODUCTIVE SYSTEM, W/O CC	.5701	2.3	3.0
348	12	MED	*BENIGN PROSTATIO HYPERTROPHY W CC	.7105	6.2	6.2
349	12	MED	*BENIGN PROSTATIC HYPERTROPHY W/O CC	.4357	4.9	4.9
350	12	MED	INFLAMMATION OF THE MALE REPRODUCTIVE SYSTEM	.7173	3.8	4.6
351	12	MED	*STERILIZATION, MALE	.2352	1.3	1.3
352	12	MED	OTHER MALE REPRODUCTIVE SYSTEM DIAGNOSES	.6878	3.0	4.2
353	13	SURG	PELVIC EVISCERATION, RADICAL HYSTERECTOMY & RADICAL VULVECTOMY.	1.8386	5.4	6.8
354 355	13 13	SURG	UTERINE,ADNEXA PROC FOR NON-OVARIAN/ADNEXAL MALIG W CC. UTERINE.ADNEXA PROC FOR NON-OVARIAN/ADNEXAL MALIG W/O	1.5275	5.1 3.1	6.1
356	13	SURG	CC. FEMALE REPRODUCTIVE SYSTEM RECONSTRUCTIVE PROCE-	.7469	2.0	2.3
357	13	SURG	DURES. UTERINE & ADNEXA PROC FOR OVARIAN OR ADNEXAL MALIG-	2.4424	7.5	9.2
358		SURG	NANCY. UTERINE & ADNEXA PROC FOR NON-MALIGNANCY W CC	1.1910		
	13	SURG	UTERINE & ADNEXA PROC FOR NON-MALIGNANCY W/O CC		3.7	4.4
359 360	13 13	SURG	VAGINA, CERVIX & VULVA PROCEDURES	.8191 .8530	2.6	2.8
361	13 13	SURG	LAPAROSCOPY & INCISIONAL TUBAL INTERRUPTION	1.0927	2.4	2.9
362	13	SURG	*ENDOSCOPIC TUBAL INTERRUPTION	.3006	1.4	1.4
363	13	SURG	D&C, CONIZATION & RADIO-IMPLANT, FOR MALIGNANCY	.8149	2.6	3.6
364		SURG	D&C, CONIZATION & RADIO-INFLANT, FOR MALIGNANCY	.8190		4.1
	10			.5100	2.0	. 7.1

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DRG	MDC	Туре	DRG title	Relative weights	Geometric mean LOS	Arithmetric mean LOS
				Wolgino	mean 200	mean Loc
365	13		OTHER FEMALE REPRODUCTIVE SYSTEM O.R. PROCEDURES	2.0115	5.8	8.1
366	13	MED	MALIGNANCY, FEMALE REPRODUCTIVE SYSTEM W CC	1.2739	5.6	7.4
367	13	MED	MALIGNANCY, FEMALE REPRODUCTIVE SYSTEM W/O CC	.5582	2.4	3.2
368	13	MED	INFECTIONS, FEMALE REPRODUCTIVE SYSTEM	1.1384	5.6	7.0
369	13	MED	MENSTRUAL & OTHER FEMALE REPRODUCTIVE SYSTEM DIS- ORDERS.	.5584	2.5	3.4
370	14	SURG	CESAREAN SECTION W CC	1.0417	4.6	6.1
371	14		CESAREAN SECTION W/O CC	.6848	3.3	3.7
372	14		VAGINAL DELIVERY W COMPLICATING DIAGNOSES	.5578	2.6	3.3
373	14	1	VAGINAL DELIVERY W/O COMPLICATING DIAGNOSES	.3764	2.0	2.3
374	14	SURG	VAGINAL DELIVERY W STERILIZATION &/OR D&C	.7103	2.6	3.2
375	14	SURG	VAGINAL DELIVERY W O.R. PROC EXCEPT STERIL &/OR D&C	.6081	2.1	2.3
376	14	MED	POSTPARTUM & POST ABORTION DIAGNOSES W/O O.R. PROCEDURE.	.4954	2.5	3.2
377	14	SURG	POSTPARTUM & POST ABORTION DIAGNOSES W O.R. PROCE- DURE.	1.6465	3.7	5.6
378	14	MED	ECTOPIC PREGNANCY	.7984	2.0	2.4
379	14	MED	THREATENED ABORTION	.4502	2.4	3.5
380	14	MED	ABORTION W/O D&C	.4196	1.6	2.1
381	14	SURG	ABORTION W D&C, ASPIRATION CURETTAGE OR HYSTEROTOMY	.6654	1.8	2.5
382	14	MED	FALSE LABOR	.1607	1.2	1.3
383	14	MED	OTHER ANTEPARTUM DIAGNOSES W MEDICAL COMPLICATIONS	.4856	2.8	3.8
384	14	MED	OTHER ANTEPARTUM DIAGNOSES W/O MEDICAL COMPLICATIONS.	.3412	1.6	2.2
385	15	MED	*NEONATES, DIED OR TRANSFERRED TO ANOTHER ACUTE CARE FACILITY.	1.3696	1.8	1.8
386	15	MED	*EXTREME IMMATURITY OR RESPIRATORY DISTRESS SYNDROME, NEONATE.	4.5165	17.9	17.9
387	15	MED	*PREMATURITY W MAJOR PROBLEMS	3.0846	13.3	13.3
388	15	MED	*PREMATURITY W/O MAJOR PROBLEMS	1.8612	8.6	8.6
389	15	MED	FULL TERM NEONATE W MAJOR PROBLEMS	2.0857	7.9	13.7
390	15	MED	NEONATE W OTHER SIGNIFICANT PROBLEMS	1.1337	3.5	4.3
391	15	1	*NORMAL NEWBORN	.1519	3.1	3.1
392	16	SURG	SPLENECTOMY AGE >17	3.3890	8.3	10.8
393	16	SURG	*SPLENECTOMY AGE 0-17	1.3416	9.1	9.1
394	16	SURG	OTHER O.R. PROCEDURES OF THE BLOOD AND BLOOD FORMING ORGANS.	1.8266	5.1	8.1
395	16	MED	RED BLOOD CELL DISORDERS AGE >17	.8194	3.5	4.7
396	16	MED	RED BLOOD CELL DISORDERS AGE 0-17	1.0480	3.9	5.0
397	16	MED	COAGULATION DISORDERS	1.2664	4.2	5.6
398	16	MED	RETICULOENDOTHELIAL & IMMUNITY DISORDERS W CC	1.3049	5.1	6.4
399	16	MED	RETICULOENDOTHELIAL & IMMUNITY DISORDERS W/O CC	.6690	3.0	3.7
400	17	SURG	LYMPHOMA & LEUKEMIA W MAJOR O.R. PROCEDURE	2.9273	7.4	10.5
401	17	SURG	LYMPHOMA & NON-ACUTE LEUKEMIA W OTHER O.R. PROC W CC	2.9814	9.9	12.8
402	17	SURG	LYMPHOMA & NON-ACUTE LEUKEMIA W OTHER O.R. PROC W/O CC.	1.1619	3.1	4.4
403	17	MED	LYMPHOMA & NON-ACUTE LEUKEMIA W CC	1.8486	6.8	9.0
404	17	MED	LYMPHOMA & NON-ACUTE LEUKEMIA W/O CC	.8711	3.4	4.6
405	17	MED	*ACUTE LEUKEMIA W/O MAJOR O.R. PROCEDURE AGE 0-17	1.9021	4.9	4.9
406	17	SURG	MYELOPROLIF DISORD OR POORLY DIFF NEOPL W MAJ O.R.PROC W CC.	2.9692	8.4	11.0
407	17	SURG	MYELOPROLIF DISORD OR POORLY DIFF NEOPL W MAJ O.R.PROC W/O CC.	1.2484	3.8	4.7
408	17	SURG	MYELOPROLIF DISORD OR POORLY DIFF NEOPL W OTHER O.R.PROC.	2.2150	6.0	9.2
409	17	MED	RADIOTHERAPY	1.1469	4.9	6.3
410	17	MED	CHEMOTHERAPY W/O ACUTE LEUKEMIA AS SECONDARY DIAGNOSIS.	.9972	3.3	4.1
411	17	MED	HISTORY OF MALIGNANCY W/O ENDOSCOPY	.4401	1.8	2.3
412	17	MED	HISTORY OF MALIGNANCY W ENDOSCOPY	.6073	1.9	2.4
413	17	MED	OTHER MYELOPROLIF DIS OR POORLY DIFF NEOPL DIAG W CC	1.3898	6.1	7.8
414	17	MED	OTHER MYELOPROLIF DIS OR POORLY DIFF NEOPL DIAG W/O CC	.7422	3.5	4.5
415	18	SURG	O.R. PROCEDURE FOR INFECTIOUS & PARASITIC DISEASES	3.8811	12.6	16.2
416	18	MED	SEPTICEMIA AGE >17	1.6209	6.4	8.1
417	18	MED	SEPTICEMIA AGE 0-17	.8498	4.5	5.3
418	18	MED	POSTOPERATIVE & POST-TRAUMATIC INFECTIONS	1.0452	5.3	6.6

^{*}MEDICARE DATA HAVE BEEN SUPPLEMENTED BY DATA FROM 19 STATES FOR LOW VOLUME DRGS.
**DRGS 469 AND 470 CONTAIN CASES WHICH COULD NOT BE ASSIGNED TO VALID DRGS.
NOTE: ARITHMETIC MEAN IS PRESENTED FOR INFORMATIONAL PURPOSES ONLY.
NOTE: RELATIVE WEIGHTS ARE BASED ON MEDICARE PATIENT DATA AND MAY NOT BE APPROPRIATE FOR OTHER PATIENTS.

TABLE 5.—LIST OF DIAGNOSIS RELATED GROUPS (DRGS), RELATIVE WEIGHTING FACTORS, GEOMETRIC AND ARITHMETIC MEAN LENGTH OF STAY—Continued

DRG	MDC	Туре	DRG title	Relative weights	Geometric mean LOS	Arithmetric mean LOS
419	18	MED	FEVER OF UNKNOWN ORIGIN AGE >17 W CC	.8617	4.0	5.0
420	18	MED	FEVER OF UNKNOWN ORIGIN AGE >17 W/O CC	.6114	3.0	3.6
421	18	MED	VIRAL ILLNESS AGE >17	.6646	3.2	3.9
422	18	MED	VIRAL ILLNESS & FEVER OF UNKNOWN ORIGIN AGE 0-17	.4800	2.6	3.2
423	18	MED	OTHER INFECTIOUS & PARASITIC DISEASES DIAGNOSES	1.8405	6.7	9.0
424	19	SURG	O.R. PROCEDURE W PRINCIPAL DIAGNOSES OF MENTAL ILLNESS	2.4350	10.7	15.6
425	19	MED	ACUTE ADJUSTMENT REACTION & PSYCHOSOCIAL DYSFUNCTION.	.6799	3.2	4.2
426	19	MED	DEPRESSIVE NEUROSES	.5276	3.5	4.7
427	19	MED	NEUROSES EXCEPT DEPRESSIVE	.5438	3.6	5.0
428	19	MED	DISORDERS OF PERSONALITY & IMPULSE CONTROL	.7200	5.0	7.6
429	19	MED	ORGANIC DISTURBANCES & MENTAL RETARDATION	.8357	5.2	6.8
430	19	MED	PSYCHOSES	.7653	6.7	8.9
431 432	19 19	MED	CHILDHOOD MENTAL DISORDERS	.6309	5.0	6.8
432	20	MED MED	ALCOHOL/DRUG ABUSE OR DEPENDENCE, LEFT AMA	.7068 .2852	3.4 2.3	5.1 3.2
434	20	MED	NO LONGER VALID	.0000	.0	.0
435	20	MED	NO LONGER VALID	.0000	.0	.0
436	20	MED	NO LONGER VALID	.0000	.0	.0
437	20	MED	NO LONGER VALID	.0000	.0	.0
438	20		NO LONGER VALID	.0000	.0	.0
439	21	SURG	SKIN GRAFTS FOR INJURIES	1.9350	6.7	9.5
440	21	SURG	WOUND DEBRIDEMENTS FOR INJURIES	2.0732	7.1	10.3
441	21	SURG	HAND PROCEDURES FOR INJURIES	.9273	2.3	3.3
442	21	SURG	OTHER O.R. PROCEDURES FOR INJURIES W CC	2.5349	6.8	9.6
443	21	SURG	OTHER O.R. PROCEDURES FOR INJURIES W/O CC	.9896	2.7	3.6
444	21	MED	TRAUMATIC INJURY AGE >17 W CC	.7244	3.4	4.4
445	21	MED	TRAUMATIC INJURY AGE >17 W/O CC	.4713	2.4	3.0
446	21	MED	*TRAUMATIC INJURY AGE 0-17	.2949	2.4	2.4
447	21	MED	ALLERGIC REACTIONS AGE >17	.4851	1.9	2.5
448	21	MED	* ALLERGIC REACTIONS AGE 0–17	.0970	2.9	2.9
449	21 21	MED	POISONING & TOXIC EFFECTS OF DRUGS AGE >17 W CC	.8306	2.8	3.9
450 451	21	MED MED	POISONING & TOXIC EFFECTS OF DRUGS AGE >17 W/O CC	.4161 .2618	1.6 2.1	2.0 2.1
451	21	MED	COMPLICATIONS OF TREATMENT W CC	1.0125	3.8	5.2
453	21	MED	COMPLICATIONS OF TREATMENT W/O CC	.4997	2.2	2.8
454	21	MED	OTHER INJURY, POISONING & TOXIC EFFECT DIAG W CC	.8713	3.4	4.9
455	21	MED	OTHER INJURY, POISONING & TOXIC EFFECT DIAG W/O CC	.4617	1.9	2.6
456	22		NO LONGER VALID	.0000	.0	.0
457	22	MED	NO LONGER VALID	.0000	.0	.0
458	22	SURG	NO LONGER VALID	.0000	.0	.0
459	22	SURG	NO LONGER VALID	.0000	.0	.0
460	22	MED	NO LONGER VALID	.0000	.0	.0
461	23	SURG	O.R. PROC W DIAGNOSES OF OTHER CONTACT W HEALTH SERV-ICES.	1.1994	2.5	4.6
462	23	MED	REHABILITATION	1.2033	10.4	12.3
463	23	MED	SIGNS & SYMPTOMS W CC	.6818	3.4	4.3
464 465	23 23	MED MED	SIGNS & SYMPTOMS W/O CCAFTERCARE W HISTORY OF MALIGNANCY AS SECONDARY DIAG-	.4630 .6065	2.5 2.5	3.1 3.6
466	23	MED	NOSIS. AFTERCARE W/O HISTORY OF MALIGNANCY AS SECONDARY DI-	.6630	2.5	4.2
			AGNOSIS.			
467	23	MED	OTHER FACTORS INFLUENCING HEALTH STATUS	.5762	2.7	4.1
468			EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS.	3.8458	11.3	14.5
469			**PRINCIPAL DIAGNOSIS INVALID AS DISCHARGE DIAGNOSIS	.0000	.0	.0
470 471	08	SURG	**UNGROUPABLEBILATERAL OR MULTIPLE MAJOR JOINT PROCS OF LOWER EX-	.0000 2.9929	.0 5.0	.0 5.7
			TREMITY.		_	_
472 473	22 17	SURG SURG	NO LONGER VALID ACUTE LEUKEMIA W/O MAJOR O.R. PROCEDURE AGE >17	.0000 3.9044	.0 9.7	.0
473 474	04	SURG	NO LONGER VALID	.0000	.0	15.0 .0
474	04	MED	RESPIRATORY SYSTEM DIAGNOSIS WITH VENTILATOR SUPPORT	3.9155	10.0	.0 12.7
476		SURG	PROSTATIC O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAG-	2.2902	10.0	12.7
		5	NOSIS.	00_		12.5

^{*}MEDICARE DATA HAVE BEEN SUPPLEMENTED BY DATA FROM 19 STATES FOR LOW VOLUME DRGS.
**DRGS 469 AND 470 CONTAIN CASES WHICH COULD NOT BE ASSIGNED TO VALID DRGS.
NOTE: ARITHMETIC MEAN IS PRESENTED FOR INFORMATIONAL PURPOSES ONLY.
NOTE: RELATIVE WEIGHTS ARE BASED ON MEDICARE PATIENT DATA AND MAY NOT BE APPROPRIATE FOR OTHER PATIENTS.

TABLE 5.—LIST OF DIAGNOSIS RELATED GROUPS (DRGS), RELATIVE WEIGHTING FACTORS, GEOMETRIC AND ARITHMETIC MEAN LENGTH OF STAY—Continued

J	MDC	Type	DRG title	Relative weights	Geometric mean LOS	Arithmetric mean LOS
477		SURG	NON-EXTENSIVE O.R. PROCEDURE UNRELATED TO PRINCIPAL DIAGNOSIS.	1.9571	6.7	9.3
478	05	SURG	OTHER VASCULAR PROCEDURES W CC	2.4276	5.9	8.2
479	05	SURG	OTHER VASCULAR PROCEDURES W/O CC	1.4024	2.8	3.7
480	PRE	SURG	LIVER TRANSPLANT	10.6132	17.7	22.8
481	PRE	SURG	BONE MARROW TRANSPLANT	7.8889	23.4	25.6
482	PRE	SURG	TRACHEOSTOMY FOR FACE, MOUTH & NECK DIAGNOSES	3.8343	11.4	14.3
483	PRE	SURG	TRACHEOSTOMY EXCEPT FOR FACE, MOUTH & NECK DIAGNOSES.	15.2827	34.0	41.0
484	24	SURG	CRANIOTOMY FOR MULTIPLE SIGNIFICANT TRAUMA	5.1265	11.5	14.5
485	24	SURG	LIMB REATTACHMENT, HIP AND FEMUR PROC FOR MULTIPLE SIGNIFICANT TRA.	3.1094	8.5	10.3
486	24	SURG	OTHER O.R. PROCEDURES FOR MULTIPLE SIGNIFICANT TRAUMA	5.2547	11.0	14.3
487	24	MED	OTHER MULTIPLE SIGNIFICANT TRAUMA	1.9199	6.3	8.2
488	25	SURG	HIV W EXTENSIVE O.R. PROCEDURE	5.1474	15.0	19.8
489	25	MED	HIV W MAJOR RELATED CONDITION	1.8802	7.0	9.4
490	25	MED	HIV W OR W/O OTHER RELATED CONDITION	1.0475	4.3	5.8
491	08	SURG	MAJOR JOINT & LIMB REATTACHMENT PROCEDURES OF UPPER EXTREMITY.	1.6364	3.0	3.5
492	17	MED	CHEMOTHERAPY W ACUTE LEUKEMIA AS SECONDARY DIAGNOSIS.	4.8853	13.6	19.0
493	07	SURG	LAPAROSCOPIC CHOLECYSTECTOMY W/O C.D.E. W CC	1.8468	4.9	6.3
494	07	SURG	LAPAROSCOPIC CHOLECYSTECTOMY W/O C.D.E. W/O CC	.9800	1.9	2.5
495	PRE	SURG	LUNG TRANSPLANT	8.8879	13.8	16.2
496	08	SURG	COMBINED ANTERIOR/POSTERIOR SPINAL FUSION	5.6865	8.5	10.3
497	08	SURG	SPINAL FUSION EXCEPT CERVICAL W CC	3.1996	5.8	6.8
498	08	SURG	SPINAL FUSION EXCEPT CERVICAL W/O CC	2.2996	3.9	4.3
499	08	SURG	BACK & NECK PROCEDURES EXCEPT SPINAL FUSION W CC	1.4471	3.8	5.0
500	08	SURG	BACK & NECK PROCEDURES EXCEPT SPINAL FUSION W/O CC	.9375	2.2	2.6
501	08	SURG	KNEE PROCEDURES W PDX OF INFECTION W CC	2.7466	9.8	12.0
502	08	SURG	KNEE PROCEDURES W PDX OF INFECTION W/O CC	1.5591	5.9	6.9
503	08	SURG	KNEE PROCEDURES W/O PDX OF INFECTION	1.2336	3.3	4.2
504	22	SURG	EXTENSIVE 3RD DEGREE BURNS W SKIN GRAFT	13.8097	28.2	33.6
505	22	MED	EXTENSIVE 3RD DEGREE BURNS W/O SKIN GRAFT	1.4893	2.0	3.4
506	22	SURG	FULL THICKNESS BURN W SKIN GRAFT OR INHAL INJ W CC OR SIG TRAUMA.	4.9149	15.7	19.9
507	22	SURG	FULL THICKNESS BURN W SKIN GRFT OR INHAL INJ W/O CC OR SIG TRAUMA.	1.8331	7.2	9.2
508	22	MED	FULL THICKNESS BURN W/O SKIN GRFT OR INHAL INJ W CC OR SIG TRAUMA.	1.2966	6.0	8.3
509	22	MED	FULL THICKNESS BURN W/O SKIN GRFT OR INH INJ W/O CC OR SIG TRAUMA.	.7323	3.7	4.9
510	22	MED	NON-EXTENSIVE BURNS W CC OR SIGNIFICANT TRAUMA	1.3509	5.8	8.0
511	22	MED	NON-EXTENSIVE BURNS W/O CC OR SIGNIFICANT TRAUMA	.7558	3.6	5.1
512	PRE	SURG	SIMULTANEOUS PANCREAS/KIDNEY TRANSPLANT	6.6413	13.4	16.5
513	PRE		PANCREAS TRANSPLANT	6.6497	10.3	13.4
514	05	SURG	CARDIAC DEFIBRILLATOR IMPLANT W CARDIAC CATH	6.4169	6.8	9.0
515	05	SURG	CARDIAC DEFIBRILLATOR IMPLANT W/O CARDIAC CATH	5.0652	4.3	6.8
516	05	SURG	PERCUTANEOUS CARDIOVASC PROC W AMI	2.7250	4.1	5.0
517	05	SURG	PERC CARDIO PROC W CORONARY ARTERY STENT W/O AMI	2.1497	1.9	2.7
518	05	SURG	PERC CARDIO PROC W/O CORONARY ARTERY STENT OR AMI	1.6673	2.5	3.6
519	08	SURG	CERVICAL SPINAL FUSION W CC	2.2654	3.4	5.1
520	08	SURG	CERVICAL SPINAL FUSION W/O CC	1.5709	2.0	2.8
521	20	MED	ALCOHOL/DRUG ABUSE OR DEPENDENCE W CC	.7354	4.2	5.4
522	20	MED	ALC/DRUG ABUSE OR DEPEND W REHABILITATION THERAPY W/O CC.	.6631	9.0	10.7
523	20	MED	ALC/DRUG ABUSE OR DEPEND W/O REHABILITATION THERAPY W/O CC.	.3983	3.5	4.3

^{*}MEDICARE DATA HAVE BEEN SUPPLEMENTED BY DATA FROM 19 STATES FOR LOW VOLUME DRGS.
**DRGS 469 AND 470 CONTAIN CASES WHICH COULD NOT BE ASSIGNED TO VALID DRGS.
NOTE: GEOMETRIC MEAN IS USED ONLY TO DETERMINE PAYMENT FOR TRANSFER CASES.
NOTE: ARITHMETIC MEAN IS PRESENTED FOR INFORMATIONAL PURPOSES ONLY.
NOTE: RELATIVE WEIGHTS ARE BASED ON MEDICARE PATIENT DATA AND MAY NOT BE APPROPRIATE FOR OTHER PATIENTS.

TABLE 6A.—NEW DIAGNOSIS CODES

Diagnosis				
code	Description	CC	MDC	DRG
256.31	Premature menopause	N	13	358, 359, 369
256.39	Other ovarian failure	N	13	358, 359, 369
277.7	Dysmetabolic Syndrome X	N	10	299
464.00	Acute laryngitis, without mention of obstruction	N	3	68, 69, 70
			pre	482
464.01	Acute laryngitis, with obstruction	N	3	68, 69, 70
464.50	Unspecified supraglottis, without mention of obstruction	N	pre 3	482 68, 69, 70
404.50	Onspecified supragionis, without mention of obstraction	IN .	pre	482
464.51	Unspecified supraglottis, with obstruction	N	3	68, 69, 70
			pre	482
521.00	Unspecified dental caries	N	3	185, 186, 187
521.01	Dental caries limited to enamel	N	pre 3	482 185, 186, 187
321.01	Dental caries limited to enamer	IN .	pre	482
521.02	Dental caries extending into dentine	N	3	185, 186, 187
	•		pre	482
521.03	Dental caries extending into pulp	N	3	185, 186, 187
504.04	A was stand allowed a province	N	pre	482
521.04	Arrested dental caries	N	3 pre	185, 186, 187 482
521.05	Odontoclasia	N	3	185, 186, 187
0200	930.1353252		pre	482
521.09	Other dental caries	N	· 3	185, 186, 187
			pre	482
525.10	Unspecified acquired absence of teeth	N	3	185, 186, 187
525.11	Loss of teeth due to trauma	N	pre 3	482 185, 186, 187
323.11	Loss of teeth due to tradina	14	pre	482
525.12	Loss of teeth due to periodontal disease	N	3	182, 183, 184
			pre	482
525.13	Loss of teeth due to caries	N	3	185, 186, 187
525.19	Other loss of teeth	N	pre 3	482 185, 186, 187
020.10	Other 1033 of teeth	18	pre	482
530.12	Acute esophagitis	N	6	182, 183, 184
564.00	Unspecified constipation	N	6	182, 183, 184
564.01	Slow transit constipation	N	6	182, 183, 184
564.02	Outlet dysfunction constipation	N	6	182, 183, 184
564.09 602.3	Other constipation	N N	6 12	182, 183, 184 352
608.82	Dysplasia of prostate Hematospermia	N	12	352
608.87	Retrograde ejaculation	N	12	352
692.76	Sunburn of second degree	N	9	283, 284
692.77	Sunburn of third degree	N	9	283, 284
718.70	Developmental dislocation of joint, site unspecified	N	8	256
718.71 718.72	Developmental dislocation of joint, shoulder region	N N	8 8	256 256
718.72	Developmental dislocation of joint, forearm	N	8	256
718.74	Developmental dislocation of joint, hand	N	8	256
718.75	Developmental dislocation of joint, pelvic region and thigh	N	8	256
718.76	Developmental dislocation of joint, lower leg	N	8	256
718.77	Developmental dislocation of joint, ankle and foot	N	8	256
718.78	Developmental dislocation of joint, other specified sites Developmental dislocation of joint, multiple sites	N	8 8	256 256
718.79 733.93	Stress fracture of tibia or fibula	N Y	8	239
733.94	Stress fracture of the metatarsals	Ý	8	239
733.95	Stress fracture of other bone	Υ	8	239
772.10	Intraventricular hemorrhage, unspecified grade	Y	15	387, 389
772.11	Intraventricular hemorrhage, Grade I	Y	15	387, 389
772.12	Intraventricular hemorrhage, Grade II	Y	15 15	387, 389
772.13 772.14	Intraventricular hemorrhage, Grade III	Y	15 15	387, 389 387, 389
779.7	Perventricular leukomalacia	Y	15	387, 389
793.80	Unspecified abnormal mammogram	N	9	276
793.81	Mammographic microcalcification	N	9	276
793.89	Other abnormal findings on radiological examination breast	N	9	276
840.7	Superior glenoid labrum lesions (SLAP)	N	8 24	253, 254, 255 487
		1	24	487

TABLE 6A.—NEW DIAGNOSIS CODES—Continued

Diagnosis code	Description	CC	MDC	DRG
997.71	Vascular complications of mesenteric artery	Y	6 15	188, 189, 190 387,¹ 389 ¹
997.72	Vascular complications of renal artery	Y	11 15	331, 332, 333 387, ¹ 389 ¹
997.79	Vascular complications of other vessels	Y	5 15	130, 131 387,¹ 389 ¹
V10.53	Personal history of malignant neoplasm, renal pelvis	N	17	411, 412
V45.84	Dental restoration status	N	23	467
V49.82	Dental sealant status	N	23	467
V83.01	Asymptomatic hemophilia A carrier	N	23	467
V83.02	Symptomatic hemophilia A carrier	N	23	467

TABLE 6B.—NEW PROCEDURE CODES

Procedure code	Description	OR	MDC	DRG
37.28 44.32	Intracardiac echocardiography Percutaneous [endoscopic] gastrojejunostomy	N Y	6 7	154–156 201
67.51	Transabdominal cerclage of cervix	Y	10 17 13 14 21	288 400, 406, 407 360 372, 373 442, 443
67.59	Other repair of internal cervical os	Y	24 13 14 21	486 360 372, 373 442, 443
75.38 81.30	Fetal pulse oximetry	N Y	24 1 8	486 4 497, 498
81.31	Refusion of Atlas-axis spine	Y	21 24 1 8 21	442, 443 486 4 497, 498 442, 443
81.32	Refusion of other cervical spine, anterior technique	Y	24 1 8 21	486 4 496, 519, 520 442, 443
81.33	Refusion of other cervical spine, posterior technique	Y	24 1 8 21	486 4 496, 519, 520 442, 443
81.34	Refusion of dorsal and dorsolumbar spine, anterior technique	Y	24 1 8 21	486 4 496, 497, 498 442, 443
81.35	Refusion of dorsal and dorsolumbar spine, posterior technique	Y	24 1 8 21	486 4 496, 497, 498 442, 443
81.36	Refusion of lumbar and lumbosacral spine, anterior technique	Y	24 1 8 21	486 4 496, 497, 498 442, 443
81.37	Refusion of lumbar and lumbosacral spine, lateral transverse process technique.	Y	24 1 8 21	486 4 496, 497, 498 442, 443
81.38	Refusion of lumbar and lumbosacral spine, posterior technique	Y	24 1 8 21	486 4 496, 497, 498 442, 443

TABLE 6B.—NEW PROCEDURE CODES—Continued

Procedure code	Description	OR	MDC	DRG
81.39	Refusion of spine, not elsewhere classified	Y	1 8 21 24	4 497, 498 442, 443 486
97.44	Nonoperative removal of heart assist system	N		

TABLE 6C.—INVALID DIAGNOSIS CODES

Diagnosis code	Description	СС	MDC	DRG
256.3 464.0		N N	13 3	358, 359, 369 68, 69, 70
521.0	Dental caries	N	pre 3 pre	482 185, 186, 187 482
525.1	Loss of teeth due to accident, extraction, or local periodontal disease	N	3 pre	185, 186, 187 482
564.0	Constipation	N	6	182, 183, 184
772.1	Intraventricular hemorrhage	Υ	15	387,389
793.8	Nonspecific abnormal findings on radiological and other examinations of body structure, breast.	N	9	276

TABLE 6D.—INVALID PROCEDURE CODES

Procedure code	Description	OR	MDC	DRG
67.5	Repair of internal cervical os	Y	13 14 21 24	360 372, 373 442, 442 486
81.09	Refusion of spine, any level or technique	Y	1 8 21 24	4 497, 498 442, 443 486

TABLE 6E.—REVISED DIAGNOSIS CODE TITLES

Diagnosis code	Description	СС	MDC	DRG
411.81	Acute coronary occlusion without myocardial infarction	Υ	5	124, 140
493.00	Extrinsic asthma without mention of status asthmaticus or acute exacerbation or unspecified.	N	4	96, 97, 98
493.10	Intrinsic asthma without mention of status asthmaticus or acute exacerbation or unspecified.	N	4	96, 97, 98
493.20	Chronic obstructive asthma without mention of status asthmaticus or acute exacerbation or unspecified.	Υ	4	88
493.90	Asthma, unspecified without mention of status asthmaticus or acute exacerbation or unspecified.	N	4	96, 97, 98
V70.7	Examination of participant in clinical trial	N	23	467

TABLE 6F.—REVISED PROCEDURE CODES

Procedure code	Description	OR	MDC	DRG
75.34	Other fetal monitoring	N		

TABLE 6G.—ADDITIONS TO THE CC EXCLUSIONS LIST

CCs that are added to the list are in Table 6F-Additions to the CC Exclusions List. Each of the principal diagnoses is shown with an asterisk, and the revisions to the CC Exclusions List are provided in an indented column immediately following the affected principal diagnosis.

			•		•	•	. 6
*25631	80600	82010	80637	80606	82021	77212	77210
2580	80601	82011	80638	80607	82022	77213	77211
2581	80602	82012	80639	80608	82030	77214	77212
2588	80603	82013	8064	80609	82031	7797	77213
2589	80604	82019	8065	80610	82032	*7729	77214
*25639	80605	82020	80660	80611	8208	77210	7797
2580	80606	82021	80661	80612	8209	77211	*7769
2581	80607	82022	80662	80613	82100	77212	77210
2588	80608	82030	80669	80614	82101	77213	77211
2589	80609	82031	80670	80615	82110	77214	77212
*6023	80610	82032	80671	80616	82111	7797	77213
5960	80611	8208	80672	80617	*7720	*7760	77214
5996	80612	8209	80679	80618	77210	77210	7797
6010	80613	82100	8068	80619	77211	77211	*7797
6012	80614	82101	8069	80620	77212	77212	7722
6013	80615	82110	8080	80621	77213	77213	7797
6021	80616	82111	8082	80622	77214	77214	*7798
78820	80617	*73394	8083	80623	7797	7797	77210
78829	80618	73310	80843	80624	*77210	*7761	77211
*60887	80619	73311	80849	80625	77210	77210	77212
5970	80620	73312	80851	80626	77211	77211	77213
5994	80621	73313	80852	80627	77212	77212	77214
*73310	80622	73314	80853	80628	77213	77213	7797
73393	80623	73315	80859	80629	77214	77214	*9972
73394	80624	73316	8088	80630	7722	7797	99771
73395	80625	73319	8089	80631	7797	*7762	99772
*73311	80626	73393	82000	80632	*77211	77210	99779
73393	80627	73394	82001	80633	77210	77211	*99771
73394	80628	73395	82002	80634	77211	77212	53640
73395	80629	8058	82003	80635	77212	77213	53641
*73312	80630	8059	82009	80636	77213	77214	53642
73393	80631	80600	82010	80637	77214	7797	53649
73394	80632	80601	82011	80638	7722	*7763	56962
73395	80633	80602	82012	80639	7797	77210	9974
*73313	80634	80603	82013	8064	*77212	77211	99771
73393	80635	80604	82019	8065	77210	77212	99772
73394	80636	80605	82020	80660	77211	77213	99779
73395	80637	80606	82021	80661	77212	77214	*99772
*73314	80638	80607	82022	80662	77213	7797	9975
73393	80639	80608	82030	80669	77214	*7764	99771
73394	8064	80609	82031	80670	7722	77210	99772
73395	8065	80610	82032	80671	7797	77211	99779
*73315	80660	80611	8208	80672	*77213	77212	*99779
73393	80661	80612	8209	80679	77210	77213	9972
73394	80662	80613	82100	8068	77211	77214	99771
73395	80669	80614	82101	8069	77212	7797	99772
*73316	80670	80615	82110	8080	77213	*7765	99779
73393	80671	80616	82111	8082	77214	77210	*99791
73394	80672	80617	*73395	8083	7722	77211	99771
73395	80679	80618	73310	80843	7797	77212	99772
*73319	8068	80619	73311	80849	*77214	77213	99779
73393	8069	80620	73312	80851	77210	77214	*99799
73394	8080	80621	73313	80852	77211	7797	99771
73395	8082	80622	73314	80853	77212	*7766	99772
*73393	8083	80623	73315	80859	77213	77210	99779
73310	80843	80624	73316	8088	77214	77211	*99881
73311	80849	80625	73319	8089	7722	77212	99771
73312	80851	80626	73393	82000	7797	77213	99772
73313	80852	80627	73394	82001	*7722	77214	99779
73314	80853	80628	73395	82002	77210	7797	*99883
73315	80859	80629	8058	82003	77211	*7767	99771
73316	8088	80630	8059	82009	77212	77210	99772
73319	8089	80631	80600	82010	77213	77211	99779
73393	82000	80632	80601	82011	77214	77212	*99889
73394	82001	80633	80602	82012	7797	77213	99771
73395	82002	80634	80603	82013	*7728	77214	99772
8058	82003	80635	80604	82019	77210	7797	99779
8059	82009	80636	80605	82020	77211	*7768	*9989
99771							
99772							
99779							

TABLE 6H.—DELETIONS TO THE CC EXCLUSIONS LIST

CCs that are deleted from the list are in Table 6G—Deletions to the CC Exclusions List. Each of the principal diagnoses is shown with an asterisk, and the revisions to the CC Exclusions List are provided in an indented column immediately following the affected principal diagnosis.

			<u> </u>	 <u> </u>	
*2563					
2580					
2581					
2588					
2589					
*7720					
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*7769					
7721 *7700					
*7798					
7721					

TABLE 7A.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY [FY2000 MEDPAR update 12/00 Grouper V18.0]

DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
1	33822	8.9935	2	3	6	12	19
2	6772		3	5	8	13	20
3			35	35	52	52	52
4			1	2	5	9	15
5 6			1	1	2 2	3 4	7 6
7			2	4	7	12	20
8			1	i i	2	4	7
9			1	3	5	8	13
10		6.5503	2	3	5	8	13
11			1	2	3	5	8
12			2 2	3	4	7	11
13 14		5.2011 5.8762	2	3 3	5	6 7	9 11
15			1	2	3	4	7
16			2	3	5	7	12
17	3519	3.3231	1	2	3	4	6
18		5.4162	2	3	4	7	10
19			1	2	3	5	7
20 21			3 2	5 3	8 5	13	20 13
22			1	2	4	6	9
23			1	2	3	5	8
24			1	2	4	6	10
25			1	2	3	4	6
26		2.7097	1	1	2 3	3	6
27 28				3	5	6 8	11 13
29				2	3	5	7
30		1.0000	1	1	1	1	1
31	3488	4.4903	1	2	3	5	8
32	_		1	1	2	3	5
33			1	1	1 4	1 6	1
34 35				2 2	3	6	10 6
36				1	1	1	2
37	1452	4.0296	1	1	2	5	9
38			1	1	2	3	5
39			1	1	1	2	4 7
40 42			1	1	2	4 3	<i>7</i> 5
43				2	3	4	6
44			2	3	4	6	9
45	2444	3.1678	1	2	3	4	6
46		4.6834	1	2	4	6	9
47		3.2560	1	1	3	4	6 9
49 50	2241 2488			1	3	2	3
51						2	6
52			1	i	i	2	3
53	2478	3.5557	1	1	2	4	8
54			1	1	2	2	2
55			1	1	1	3	6
56 57			1	1 1	2 2	3 5	5 9
59			i	ĺ	2	3	5
60			2	2	5	5	5
61			1	1	2	6	12
62	_		1	1	1	2	2
63			1	2 2	3 4	5 8	8 13
64 65			1	1	2	8 4	5
66				İ	2	4	6
67			1	2	3	4	7
68	16724	4.1158	1	2	3	5	7
69			1	2	3	4	6
70			1	2	2	4	5
71			1	2 2	3 3	4 4	7 6
72 73				2 2	3	6	9
. •		7.7000			. 3	. 01	3

TABLE 7A.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V18.0]

DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
75	39010	9.9124	3	5	7	12	19
76	38998	11.2677	3	5	9	14	21
77	2352	4.9184	1	2	4	7	10
78	32087	6.7848	3	4	6	8	11
79	169783	8.4892	3 2	4 3	7	11	16
80 81	9018 4	5.6618 18.2500	3	3	5 4	7 8	10 58
82	61883	6.9447	2	3	5	9	14
83	6446	5.5496	2	3	4	7	10
84	1508	3.3455	1	2	3	4	6
85	20572	6.3122	2	3	5	8	12
86	2118	3.6643	1	2	3	5	7
87	60110	6.2840	1	3	5	8	12
88 89	389694 525838	5.1207 5.9470	2 2	3 3	5	6 7	9 11
90	53895	4.1549	2	3	4	5	7
91	54	4.5185	2	2	3	5	10
92	13774	6.3499	2	3	5	8	12
93	1672	4.0353	1	2	3	5	7
94	12030	6.2988	2	3	5	8	12
95	1595	3.7179	1	2	3	5	7
96 97	61986 31444	4.6292 3.6560	2	3 2	4	6 5	8 7
98	18	4.2222	1	2	2	4	6
99	18996	3.1991	1	1	2	4	6
100	7619	2.1869	1	1	2	3	4
101	19997	4.3938	1	2	3	5	9
102	5146	2.6570	1	1	2	3	5
103	475	46.6021	9	13	25	60	98
104 105	36578 29726	11.3165 9.2831	7 5	11 6	28 8	60 15	98 98
106	3401	11.4963	5	7	10	14	20
107	87868	10.3783	5	7	9	12	17
108	6048	10.2116	3	5	8	13	19
109	60265	7.6926	4	5	6	9	12
110	52595	9.2013	2	5	7	11	18
111	8545	4.7604	1	2	5	6	8
113 114	42250 8712	12.1885 8.3768	3 2	6 4	9	15 10	24 16
115	14329	8.1687	1	4	7	11	16
116	330888	3.6061	2	9	7	11	16
117	3717	4.1512	1	1	2	5	9
118	7667	2.6849	1	1	1	3	6
119	1307	4.8829	1	1	3	6	12
120 121	35929 162112	8.1178 6.3821	2	2 3	5 5	10 8	16 12
122	78969	3.7027	1	2	3	5	7
123	40659	4.5833	1	1	3	6	11
124	132801	4.3427	1	2	3	5	8
125	80169	2.7657	1	1	2	4	5
126	5150	11.6882	3	6	9	14	22
127 128	678903 9424	5.2745 5.6175	2 2	3	4 5	7 7	10 9
129	4140	2.7621	1	1	1	3	6
130	86009	5.6760	2	3	5	7	10
131	28236	4.2426	1	2	4	6	7
132	147648	3.0002	1	1	2	4	6
133	8321	2.3367	1	1	2	3	4
134	36118	3.2406	1	2 2	3	4 6	6 9
135 136	7266 1221	4.5531 2.7158	1	1	2	3	5
138	194087	3.9932	1	2	3	5	8
139	82604	2.5072	1	1	2	3	5
140	69724	2.6533	1	1	2	3	5
141	90403	3.6691	1	2	3	5	7
142	45776	2.6508	1	1	2	3	5
143	203918	2.1253	1	1 2	2	3	4
144 145	81577 7224	5.3196 2.7460	1	2 1	4 2	7 3	11 5
146	10683	10.2826	5		9	12	17
	. 10000	10.2020			3	12	1.7

TABLE 7A.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V18.0]

	DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
147		2629	6.4196	3	5	6	8	9
148		129247	12.1904	5	7	10	15	22
		18462	6.5184	4	5	6	8	9
		19795	11.2770	4	7	10	14	20
		4814	5.8286	2	3	5	8	10
		4381	8.1438	3 3	5	7	9	14
		2083 28660	5.3711 13.1491	3 4	4 7	5 10	7 16	8 25
		6596	4.2179	1	2	3	6	8
		4	7.5000	1	1	5	6	18
		7903	5.3790	1	2	4	7	11
158		4630	2.5395	1	1	2	3	5
159		16309	4.9926	1	2	4	6	10
160		11655	2.6619	1	1	2	3	5
		11119	4.2027	1	1	3	5	9
		7199	1.9267	1	1	1	2	4
		5	4.4000	1	1	3	4	13
		4824	8.4279	4	5	7	10	15
		2066	4.8049	2	3	5	6	8
		3532 3269	5.0337 2.5990	2	2 2	4 2	6 3	10 5
		3269 1327	2.5990 4.7641	1 1	2	3	6	5 10
		834	2.3405	1	1	2	3	5
		10975	11.1690	2	5	8	14	22
		1284	4.6597	1	2	4	6	9
		30412	6.9363	2	3	5	9	14
		2685	3.6648	1	1	3	5	7
		240400	4.7974	2	3	4	6	9
175		32375	2.9414	1	2	3	4	5
176		15101	5.2286	2	3	4	6	10
		9190	4.5348	2	2	4	6	8
		3597	3.0703	1	2	3	4	6
		12291	5.9729	2	3	5	7	11
		85599	5.3567	2	3	4	7	10
		26315	3.4185	1	2	3	4	6
		243506 83969	4.3356 2.9155	1	2	3 2	5 4	8 5
		79	2.9620	1 1	2	2	4 4	6
		4760	4.5210	1	2	3	6	9
		3	9.3333	i	1	9	18	18
		646	3.9164	1	1	3	5	8
		75558	5.5580	1	2	4	7	11
189		11984	3.1542	1	1	2	4	6
190		49	7.0204	2	3	4	5	8
-		8889	13.7967	4	6	10	17	28
192		1105	6.5122	2	4	6	8	11
		5258	12.5369	5	7	10	16	22
		718	6.7869	2	4	6	8	12
		4327 1162	10.1470 5.7212	4 2	6	9 5	12 7	17 10
		18754	8.9335	3	5	7	11	16
		5751	4.5416	2	3	4	6	8
		1704	9.5827	2	4	7	13	20
		1063	10.3518	1	3	7	13	22
		1398	13.7790	3	6	11	17	25
		25975	6.4045	2	3	5	8	13
203		29017	6.6364	2	3	5	9	13
204		57319	5.7964	2	3	4	7	11
		22900	6.1735	2	3	5	8	12
		1948	3.9168	1	2	3	5	7
		30817	5.0832	1	2	4	6	10
		10061	2.8946	1	1	2	4	6
		343375	5.0786	3	3	4	6	8
		120891	6.8189	3	4	6	8	11
		31665	4.9325	3	4	4	6	7
		6	13.5000	1	4	4	29	29
		9144 5956	8.9604	2 2	4	7 8	11 12	18 20
		5956 16333	9.6949 13.1971	3	5	9	16	20 28
ソイノ		10000	10.1811			9	10	20

TABLE 7A.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V18.0]

DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
219	19530	3.2240	1	2	3	4	6
220	6	4.0000	1	1	3	7	7
223	13251	2.8497	1	1	2	3	6
224	11112	1.9343	1	1	2	2	3
225	5734	4.8575	1	2	3	6	11
226	5148 4695	6.5874 2.7242	1	2 1	2	8 3	14 5
227 228	2340	3.7970	1		2	5	8
229	1108	2.4838	1		2	3	5
230	2365	5.2592	1	2	3	6	11
231	11343	4.9395	1	2	3	6	11
232	807	2.8872	1	1	1	3	7
233	5059	7.5181	2	3	6	10	15
234	3168	3.4419	1	1	3	4	7
235	5036	5.0473	1	2	4	6	9
236 237	38265 1687	4.8164 3.5033	1	3 2	4	6 4	9 6
237 238	7930	8.5212	3	4	6	10	16
239	49088	6.2151	2	3	5	8	12
240	11318	6.6744	2	3	5	8	13
241	3168	3.8570	1	2	3	5	7
242	2434	6.6348	2	3	5	8	13
243	87407	4.6676	1	2	4	6	9
244	12162	4.8047	1	2	4	6	9
245	5130	3.4458	1	2	3	4 5	6 7
246 247	1386 16832	3.8117 3.3990	1	2 1	3	4	7
248	10529	4.8161	1	2	4	6	9
249	11336	3.6591	1	1	2	4	8
250	3456	4.1062	1	2	3	5	7
251	2406	2.8579	1	1	2	4	5
253	19677	4.7732	1	3	4	6	9
254	10449	3.1906	1	2	3	4	6
255	1	3.0000	3	3	3	3	3
256	6054	5.0766	1	2	2	6 3	10 5
257 258	16333 15978	2.7359 1.9342	1		2	2	3
259	3773	2.6801	1		1	2	6
260	4896	1.4167	1	i 1	1	2	2
261	1844	2.2749	1	1	1	3	5
262	612	3.9477	1	1	3	5	8
263	18146	12.0208	3	5	8	14	24
264	3608	7.4088	2	4	6	9	14
265 266	3681 2698	6.8036 3.3039	1	2	4 2	8 4	14 7
267	233	4.2060	1		3	6	9
268	878	3.4989	1		2	4	7
269	7390	8.2441	1	3	6	10	17
270	2623	3.5783	1	1	2	5	8
271	9621	7.6144	2	4	6	9	14
272	5459	6.1597	2	3	5	8	12
273 274	1286 2334	4.0420 6.5900	1	2 3	3 5	5 8	8 13
275	246	4.3130	1	1	3	5	9
276	1177	4.6669	1	2	4	6	8
277	85183	5.7309	2	3	5	7	10
278	33396	4.4205	2	3	4	6	8
279	3	2.3333	1	1	2	4	4
280	15577	4.1954	1	2	3	5	8
281	7128	3.0464	1	1	3	4	6
282	5620	1.6667	1	1	2	2	2
283 284	5629 1868	4.5756 3.1124	1	2 1	4 2	6 4	9
285	6195	10.3080	3	5	8	13	20
286	2070	6.4396	2	3	5	7	13
287	5676	10.5374	3	5	7	12	21
288	2639	5.7704	2	3	4	6	9
289	4765	3.0002	1	1	2	3	7
290	8753	2.3103	1	1	2	2	4
291	65	1.8462	1	1	1	2	3

TABLE 7A.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V18.0]

	DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
292		4702	10.4872	2	4	8	14	22
293		624	5.5096	1	2	4	7	12
		87857	4.6066	1	2	4	6	9
		3277	3.7376	1	2	3	5	7
		235003	5.1556	2	2	4	6	10
		43573 86	3.4124 2.8256	1	2 1	3 2	4 3	6 5
		1178	5.2199	1	2	4	7	10
		15999	6.1363	2	3	5	8	12
		3208	3.6234	1	2	3	4	7
		8018	9.0636	4	5	7	11	19
303		19452	8.4231	4	5	7	10	15
304		11767	8.7339	2	4	6	11	18
305		2984	3.6384	1	2	3	5	7
		7320	5.6291	1	2	3	8	13
		2082	2.2517	1	1	2	3	4
		7463	6.1733	1	2	4	8	14
		4096	2.2954	1	1	2	3	4
		23873 7963	4.4002 1.8339	1	1	3 1	6 2	10
-		1487	4.4654	1 1		3	6	10
		591	2.3316	1 1		1	3	5
		29749	6.9546	1		4	9	15
		104601	6.6228	2	3	5	8	13
		1507	2.8779	1	1	2	3	6
		5584	5.9979	1	3	5	8	12
319		422	2.7725	1	1	2	3	6
320		186678	5.3171	2	3	4	6	10
321		30428	3.7951	1	2	3	5	7
		61	4.1475	2	2	3	5	8
		17241	3.2172	1	1	2	4	7
		7479	1.8826	1	1	1	2	3
		8160	3.8241	1	2	3 2	5 3	7 5
		2676 11	2.6648 3.0909	1	1 1	3	3	5
		663	3.6305	1		3	5	8
		77	2.0130	1	1	1	2	4
		46045	5.5426	1	3	4	7	11
		4930	3.2917	1	1	2	4	7
		281	5.0569	1	2	4	6	10
334		8654	4.4386	2	3	4	5	7
		10721	3.1791	2	2	3	4	5
		9563	3.7848	1	2	3	4	8
		3041	2.1500	1	1	2	3	3
338		1226 1344	5.1117 4.9821	1	2 1	3	7 7	11 12
339 340		1344	1.0000	1 1		3 1	1	12
341		2738	3.1088	1		1	3	6
		298	3.4094	1	i	2	4	7
		3502	2.3829	1	i	1	2	5
		410	5.1244	1	2	3	6	10
346		4441	5.8726	1	3	4	7	12
		365	2.9479	1	1	2	4	6
		6270	4.3933	1	2	4	5	8
		756	3.9577	1	2	3	5	. 8
		2533	6.4212	2	3	5	7	12
		7562	5.8375	3	3	4	7	11
		5504	3.2862	2	3	3 2	4	5
		25128 5548	2.2924 8.4874	1	1 4	7	3 10	4 16
		20294	4.3121	2	3	3	5	7
		29890	2.7295	2	2	3	3	4
		15941	2.8557	1	2	2	3	5
		378	2.9233	1	1	2	3	5
		2862	3.4693	1	2	2	3	7
		1644	3.8534	1	1	3	5	8
		1722	7.2410	1	3	5	9	16
		4410	6.7329	1	3	5	8	14
		583	3.0617	1	1	2	4	6
		3110	6.4810	2	3	5	8	12

TABLE 7A.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V18.0]

DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
369	3133	3.2515	1	1	2	4	7
370	1095	5.8429	3	3	4	5	10
371	1307	3.6526	2	3	3	4	5
372	927	3.2891	1	2	2	3	5
373	3734	2.2499	1	2	2 2	3 3	3
374 375	120 10	3.1583 2.3000	1	2 2	2	3	4
376	247	3.0931	1	2	2	4	6
377	48	5.0000	1	1	3	6	12
378	157	2.4140	1	1	2	3	4
379	337	3.4303	1	1	2	4	6
380	58	2.1207	1	1	1	2	5
381	152	2.5132	1	1	1	3	5
382	45	1.2889	1	1	1	1	2
383	1707	3.5817	1	1	2	4	7 5
384 385	114	2.1842 1.0000	1	1	1	3	5 1
389	15	11.7333	1	3	6	10	24
390	14	4.0000	1	2	3	6	7
391	1	4.0000	4	4	4	4	4
392	2323	9.6750	3	4	7	12	20
394	1870	7.1428	1	2	4	8	16
395	86911	4.4001	1	2	3	6	9
396	15	4.6667	1	2	4	6	7
397	17554	5.1878	1	2	4	7	10
398	17526	5.9417	2	3	5 3	7	11 7
399 400	1721 6444	3.5758 9.1189	1	2 3	6	5 12	20
401	5581	11.2575	2	5	9	15	23
402	1498	4.1128	1	1	3	6	9
403	31732	8.0627	2	3	6	10	17
404	4639	4.2720	1	2	3	6	9
406	2513	9.8607	3	4	7	12	20
407	720	4.4417	1	2	4	5	8
408	2178	8.0317	1	2	5	10	18
409	2822	5.9072	2	3	4	6	12
410	33412	3.9069 2.3077	1	2	4 2	5 2	6 5
411 412	13 29	2.4483	1		2	3	4
413	6419	7.0662	2	3	5	9	14
414	767	4.2529	1	2	3	5	9
415	38683	14.2779	4	6	11	18	28
416	183557	7.3848	2	4	6	9	14
417	16	5.0000	2	2	4	6	. 9
418	22822	6.1160	2	3	5	7	11
419 420	15294 3109	4.7204 3.5002	2	2	4	6	9
421	11464	3.7872	1	2	3	5	7
422	80	3.0625	1	2	3	4	6
423	7452	8.1162	2	3	6	10	16
424	1275	13.4204	2	5	9	16	26
425	15710	3.9945	1	2	3	5	8
426	4443	4.4510	1	2	3	5	9
427	1633	4.6418	1	2	3	6	9
428	835	6.8192	1	2	4	8	14
429	25967	6.3055	2 2	3 3	5 6	7	12 16
430 431	58669 313	8.0151 6.2045	1	3	5	10 7	11
432	469	4.7271	1	2	3	5	9
433	5418	3.0945	1	1	2	4	6
439	1343	8.4080	1	3	5	10	19
440	5131	9.0209	2	3	6	11	20
441	601	3.2313	1	1	2	4	7
442	15366	8.4839	1	3	6	10	18
443	3730	3.4399	1	1	3	4	7
444	5185	4.1338	1	2	3	5	8
445	2427	2.9250	1	1	2	4	5
447	5451	2.4748	1	1	2	3	5
449	28048	3.7457	1	1	3	5	8
450	6867	2.0051	1	1	1	2	4

TABLE 7A.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V18.0]

DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
451	3	1.3333	1	1	1	2	2
452	22666	4.8553	1	2	3	6	10
453	5068	2.8035	1	1	2	3	6
454	3940	4.5652	1	2	3	5	9
455	931	2.5994	1	1	2	3	5
461	3490	4.3739	1	1	2	5	11
462	12994	11.2271	4	6	9	14	21
463	21790	4.1239	1	2	3	5	8
464	6533	2.9963	1	1	2	4	6
465	154	3.4481	1	1	2	4	7
466	1470	3.9925 3.8390	1	1 1	2	5	9
467 468	534 58990	12.9159	1 3	1 6	2 10	4 17	8 30
471	11639	5.5322	3	4	4	6	9
473	7599	12.5038	3	3	7	18	32
475	107089	11.1800	2	5	9	15	22
476	4126	10.8924	2	5	9	14	21
477	24823	8.1004	1	3	6	11	17
478	106999	7.3166	1	3	5	9	15
479	24939	3.5376	1	1	3	5	7
480	541	20.4843	7	9	13	25	43
481	377	23.9310	10	18	22	27	38
482	5686	12.9474	4	7	10	15	25
483	42093	39.0315	14	22	33	49	70
484	313	12.6773	2	6	10	17	26
485	2880	9.5955	4	5	7	11	18
486	1856	12.4402	1	5	10	16	25
487	3339	7.3612	1	3	6	10	15
488	770	17.0078	3	7	13	22	36
489	14005	8.4383	2	3	6	10	17
490	5378	5.3405	1	2	4	6	10
491	12205 2672	3.4483 15.6662	2	2 5	3 8	4 25	6 34
492 493	54859	5.7621	3	3	5	25 7	34 11
494	29900	2.4482	1	1	2	3	5
495	153	15.0261	7	9	12	18	26
496	1444	9.5824	4	5	7	12	18
497	23721	6.1748	3	4	7	12	18
498	22152	3.3273	3	4	6	12	18
499	30284	4.6986	1	2	3	6	9
500	43962	2.6146	1	1	2	3	5
501	2180	10.9670	4	6	8	13	21
502	586	6.5648	3	4	5	8	11
503	5551	3.9996	1	2	3	5	7
504	114	29.5877	9	14	24	41	54
505	145	3.3517	1	1	1	3	7
506	915	17.4000	4	8	14	22	35
507	290	8.2621	2	4	7	11	18
508	657	7.4718	2	3	5	9	15
509	176	4.5455 7.1779	1 2	2 3	4 5	6 9	9 15
510 511	1619 602	4.7591	1	2	3	6	10
512			1	2	3	6	10
513			1	2	3	6	10
514			1	2	3	6	10
515			1	2	3	6	10
516			1	2	3	6	10
517			1	2	3	6	10
518			1	2	3	6	10
519			1	2	3	6	10
520			1	2	3	6	10
521			1	2	3	6	10
522			1	2	3	6	10
523			1	2	3	6	10
	10811358						

TABLE 7B.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY [FY2000 MEDPAR update 12/00 Grouper V19.0]

	DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
1		33822	8.9935	2	3	6	12	19
2		6772	9.9778	3	5	8	13	20
_		2	43.5000	35	35	52	52	52
_		6035	7.1639	1	2	5	9	15
_		93311 366	3.1649 2.9672	1	1 1	2 2	3	7 6
_		12470	9.9739	2	4	7	12	20
_		4164	3.2759	1	1	2	4	7
		1610	6.3491	1	3	5	8	13
10 .		17577	6.5503	2	3	5	8	13
		3128	4.0767	1	2	3	5	8
		46758	5.8962	2 2	3	4	7	11
-		6415 319523	5.2011 5.8762	2	3 3	4 5	6 7	9 11
		145366	3.5498	1	2	3	4	7
-		11155	6.0293	2	3	5	7	12
17 .		3519	3.3231	1	2	3	4	6
		25961	5.4162	2	3	4	7	10
		8638	3.6972	1	2	3	5	7
		5629 1309	10.1482 6.5516	3 2	5 3	8 5	13 8	20 13
		2535	4.8174	1	2	4	6	9
		9464	4.1855		2	3	5	8
		52753	4.9830	1	2	4	6	10
		25370	3.2236	1	2	3	4	6
		31	2.7097	1	1	2	3	6
		3441 11316	5.0584 6.2100	1	1 3	3 5	6 8	11 13
		4486	3.6097	1	2	3	5	7
		1	1.0000	1	1	1	1	1
31 .		3488	4.4903	1	2	3	5	8
		1738	2.5621	1	1	2	3	5
		1	1.0000	1	1	1	1	1
		20249 5728	5.0786 3.3959	1	2 2	4 3	6	10 6
		3190	1.4649	1	1	1	1	2
		1452	4.0296	1	1	2	5	9
38 .		102	2.6569	1	1	2	3	5
		912	1.9079	1	1	1	2	4
		1545	3.4252	1	1	2	4	7
		2223 85	2.2852 3.1882	1	2	1 3	3	5 6
-		1238	4.9548	2	3	4	6	9
		2444	3.1678	1	2	3	4	6
46 .		3051	4.6834	1	2	4	6	9
		1281	3.2560	1	1	3	4	6
49 .		2241	4.8104	1	2	3	6	9
_ :		2488 203	1.9425 2.6995	1	1	1	2 2	3 6
		220	1.9318	1		1	2	3
		2478	3.5557	1		2	4	8
		2	1.5000	1	1	2	2	2
		1505	2.7442	1	1	1	3	6
		503	2.7256	1	1	2	3	5
		708 107	3.9492	1	1 1	2 2	5 3	9 5
		2	2.7850 3.5000	2	2	5	5	5
		231	5.0996	1	1	2	6	12
62 .		3	1.3333	1	1	1	2	2
		3003	4.4409	1	2	3	5	9
		3033	6.1800	1	2	4	8	13
		34466	2.8420	1	1	2 2	4	5
		6978 495	3.1635 3.5960	1	1 2	3	4 4	6 7
		16724	4.1158		2	3	5	7
		5435	3.2736	i i	2	3	4	6
		24	2.9167	1	2	2	4	5
		82	3.8049	1	2	3	4	7
		883	3.5663	1	2	3	4	6
<i>1</i> 3 .		6630	4.4065	1	2	3	6	9

TABLE 7B.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V19.0]

DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
75	39010	9.9124	3	5	7	12	19
76	38998	11.2677	3	5	9	14	21
77	2352	4.9184	1	2	4	7	10
78 79	32087 169783	6.7848 8.4892	3 3	4	6 7	8 11	11 16
30	9018	5.6618	2	3	5	7	10
31	4	18.2500	3	3	4	8	58
32	61883	6.9447	2	3	5	9	14
33	6446	5.5496	2	3	4	7	10
34 35	1508	3.3455	1 2	2 3	3 5	4 8	6 12
35 36	20572 2118	6.3122 3.6643	1	2	3	5	12
37	60110	6.2840	1	3	5	8	12
8	389694	5.1207	2	3	4	6	
39	525838	5.9470	2	3	5	7	11
90	53895	4.1549	2	3	4	5	
1	54	4.5185	2	2	3	5	10
02	13774	6.3499	2	3	5 3	8 5	12
)3))4	1672 12030	4.0353 6.2988	2	2 3	5	5 8	12
5	1595	3.7179	1	2	3	5	-
6	61986	4.6292	2	3	4	6	
7	31444	3.6560	1	2	3	5	-
8	18	4.2222	1	2	2	4	(
9	18996	3.1991	1	1	2	4	(
00	7619	2.1869	1	1	2	3	9
01 02	19997 5146	4.3938 2.6570	1	2	3 2	5 3	
03	475	46.6021	9	13	25	60	9
04	19650	14.1922	6	8	12	17	2
05	25952	9.7562	4	6	8	11	1
06	3401	11.4963	5	7	10	14	20
07	87868	10.3783	5	7	9	12	17
08	6047	10.2128	3	5	8	13	19
09 10	60265 52587	7.6926 9.2019	4 2	5 5	6 7	9 11	1: 18
11	8545	4.7604	1	2	5	6	
13	42250	12.1885	3	6	9	15	2
14	8712	8.3768	2	4	7	10	1
15	14329	8.1687	1	4	7	11	1
16	91838	4.4683	1	2	3	6	
17	3717	4.1512	1	1	2	5	
18 19	7667 1307	2.6849 4.8829	1	1	3	3	1
20	37500	8.5321	i	2	6	11	1
21	162112	6.3821	2	3	5	8	1
22	78969	3.7027	1	2	3	5	
23	40659	4.5833	1	1	3	6	1
24	132801	4.3427	1	2	3 2	5	
25 26	80169 5150	2.7657 11.6882	1 3	1	9	4 14	2
27	678903	5.2745	2	3	4	7	1
28	9424	5.6175	2	4	5	7	
29	4140	2.7621	1	1	1	3	
30	86009	5.6760	2	3	5	7	1
31	28236	4.2426	1	2	4	6	
32	147648	3.0002	1	1	2	4	
33 34	8321 36118	2.3367 3.2406	1	1 2	2 3	3	
5	7266	4.5531	1	2	3	6	
36	1221	2.7158	1	1	2	3	
88	194087	3.9932	i	2	3	5	
39	82604	2.5072	1	1	2	3	
40	69724	2.6533	1	1	2	3	
41	90403	3.6691	1	2	3	5	
42	45776	2.6508	1	1	2	3	
43	203918	2.1253	1	1	2	3	1
44 45	81577 7224	5.3196 2.7460	1	2 1	4 2	7 3	1
τ∪	10683	10.2826	5	7	9	12	1. 1.

TABLE 7B.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V19.0]

DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
147	2629	6.4196	3	5	6	8	9
148	129247	12.1904	5	7	10	15	22
149	18462	6.5184	4	5	6	8	9
150	19795	11.2770	4	7	10	14	20
151	4814	5.8286	2	3	5	8	10
152	4381	8.1438	3	5	7	9	14
153	2083 28660	5.3711 13.1491	3	4 7	5 10	7	8 25
154 155	6596	4.2179	4	2	3	16 6	25 8
156	4	7.5000	1	1	5	6	18
157	7903	5.3790	1	2	4	7	11
158	4630	2.5395	1	1	2	3	5
159	16309	4.9926	1	2	4	6	10
160	11655	2.6619	1	1	2	3	5
161	11119	4.2027	1	1	3	5	9
162	7199	1.9267	1	1	1	2	4
163	5	4.4000	1	1	3	4	13
164	4824	8.4279	4	5	7	10	15
165	2066	4.8049	2	3	5	6	8
166	3532	5.0337	2	2	4	6	10
167	3269	2.5990	1	2	2 3	3	5 10
168 169	1327 834	4.7641 2.3405	1	2	2	6 3	5
169 170	10975	11.1690	2	5	8	14	22
171	1284	4.6597	1	2	4	6	9
172	30412	6.9363	2	3	5	9	14
173	2685	3.6648	1	1	3	5	7
174	240400	4.7974	2	3	4	6	9
175	32375	2.9414	1	2	3	4	5
176	15101	5.2286	2	3	4	6	10
177	9190	4.5348	2	2	4	6	8
178	3597	3.0703	1	2	3	4	6
179	12291	5.9729	2	3	5	7	11
180	85599	5.3567	2	3	4	7	10
181	26315	3.4185	1	2	3	4	6
182	243506	4.3356	1	2	3	5	8
183	83969	2.9155	1	1	2	4	5
184	79 4760	2.9620 4.5210	1	2	2 3	4 6	6 9
185 186	3	9.3333	1	2	9	18	18
187	646	3.9164	1		3	5	8
188	75558	5.5580	1	2	4	7	11
189	11984	3.1542	1	1	2	4	6
190	49	7.0204	2	3	4	5	8
191	8867	13.7982	4	6	10	17	27
192	1105	6.5122	2	4	6	8	11
193	5258	12.5369	5	7	10	16	22
194	718	6.7869	2	4	6	8	12
195	4327	10.1470	4	6	9	12	17
196	1162 18754	5.7212 8.9335	2 3	4 5	5 7	7	10 16
197 198	5751	4.5416	2	3	4	11	8
199	1704	9.5827	2	4	7	13	20
200	1063	10.3518	1	3	7	13	22
201	1430	13.8098	3	6	11	18	27
202	25975	6.4045	2	3	5	8	13
203	29017	6.6364	2	3	5	9	13
204	57319	5.7964	2	3	4	7	11
205	22900	6.1735	2	3	5	8	12
206	1948	3.9168	1	2	3	5	7
207	30817	5.0832	1	2	4	6	10
208	10061	2.8946	1	1	2	4	6
209	343375	5.0786	3	3	4	6	8
210	120891	6.8189	3	4	6	8	11
211	31665	4.9325	3	4	4	6	7
212	6	13.5000	1 2	4	4	29	29 18
213 216	9144 5956	8.9604 9.6949	2	4 4	8	11 12	20
217	16333	13.1971	3	5	9	16	28
218	21296	5.4123	2	3	4	7	10
_10I	21230	5.4123		· 3	4	1 1	10

TABLE 7B.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V19.0]

DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
219	 19530	3.2240	1	2	3	4	6
220	 6	4.0000	1	1	3	7	7
223	13251	2.8497	1	1	2	3	6
224	11112	1.9343	1	1	2	2	3
225	5734	4.8575	1	2	3	6	11
226 227	5148 4695	6.5874 2.7242	1	2	4 2	8 3	14 5
227 228	2340	3.7970	1		2	5	8
229	1108	2.4838	1		2	3	5
230	2365	5.2592	1	2	3	6	11
231	11343	4.9395	1	2	3	6	11
232	 807	2.8872	1	1	1	3	7
233	 5059	7.5181	2	3	6	10	15
234	 3168	3.4419	1	1	3	4	7
235	5036	5.0473	1	2	4	6	9
236	38265	4.8164	1	3	4	6	9
237	1687	3.5033	1	2	3	4	6
238	7930	8.5212	3	4	6	10	16 12
239 240	49088 11318	6.2151 6.6744	2	3 3	5 5	8 8	12
240 241	3168	3.8570	1	2	3	5	7
242	2434	6.6348	2	3	5	8	13
243	87407	4.6676	1	2	4	6	9
244	12162	4.8047	1	2	4	6	9
245	5130	3.4458	1	2	3	4	6
246	1386	3.8117	1	2	3	5	7
247	 16832	3.3990	1	1	3	4	7
248	 10529	4.8161	1	2	4	6	9
249	11336	3.6591	1	1	2	4	8
250	3456	4.1062	1	2	3	5	7
251	2406	2.8579	1	1	2	4	5
253	19677	4.7732	1	3	4	6	9
254	10449	3.1906	1	2	3	4	6
255 256	1 6054	3.0000 5.0766	3	3 2	3	3 6	3 10
257	16333	2.7359	1	4	2	3	5
258	15978	1.9342	1		2	2	3
259	3773	2.6801	1		1	2	6
260	4896	1.4167	1	1	1	2	2
261	 1844	2.2749	1	1	1	3	5
262	 612	3.9477	1	1	3	5	8
263	 18146	12.0208	3	5	8	14	24
264	3608	7.4088	2	4	6	9	14
265	3681	6.8036	1	2	4	8	14
266	2698	3.3039	1	1	2	4 6	7 9
267 268	233 878	4.2060 3.4989	1	1	ა ე	0	7
269	7390	8.2441	1	3	6	10	17
270	2623	3.5783	1	1	2	5	8
271	9621	7.6144	2	4	6	9	14
272	5459	6.1597	2	3	5	8	12
273	 1286	4.0420	1	2	3	5	8
274	2334	6.5900	1	3	5	8	13
275	246	4.3130	1	1	3	5	9
276	1177	4.6669	1	2	4	6	8
277	85183	5.7309	2	3	5	7	10
278	33396	4.4205	2	3	4	6	8
279 280	3 15577	2.3333 4.1954	1	1 2	2	4 5	4 8
281	7128	3.0464	1	1	3	4	6
282	3	1.6667	1		2	2	2
283	5629	4.5756	1	2	4	6	9
284	1868	3.1124	1	1	2	4	6
285	6195	10.3080	3	5	8	13	20
286	2070	6.4396	2	3	5	7	13
287	5676	10.5374	3	5	7	12	21
288	2639	5.7704	2	3	4	6	9
289	4765	3.0002	1	1	2	3	7
290	 8753	2.3103	1	1	2	2	4
291	 65	1.8462	1	1	1	2	3

TABLE 7B.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V19.0]

DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
292	4654	10.4850	2	4	8	13	21
293	624	5.5096	1	2	4	7	12
294	87857	4.6066	1	2	4	6	9
295	3277	3.7376	1	2	3	5	7
296	235003	5.1556 3.4124	2	2 2	3	6 4	10 6
297 298	43573 86	2.8256	1	1	2	3	5
299	1178	5.2199	1	2	4	7	10
300	15999	6.1363	2	3	5	8	12
301	3208	3.6234	1	2	3	4	7
302	7703	8.8384	4	5	7	10	15
303	19452	8.4231	4	5	7	10	15
304	11765	8.7340	2	4	6	11	18
305	2984	3.6384	1	2	3	5	7
306	7320	5.6291	1	2	3	8	13
307	2082	2.2517	1	1 2	2 4	3 8	4 14
308	7463 4096	6.1733 2.2954	1	1	2	3	4
310	23873	4.4002	1		3	6	10
311	7963	1.8339	1		1	2	3
312	1487	4.4654	1	i	3	6	10
313	591	2.3316	1	1	1	3	5
315	30147	7.0663	1	1	4	9	16
316	104601	6.6228	2	3	5	8	13
317	1507	2.8779	1	1	2	3	6
318	5584	5.9979	1	3	5	8	12
319	422	2.7725	1	1	2	3	6
320 321	186678 30428	5.3171 3.7951	2	3 2	4 3	6 5	10 7
322	61	4.1475	2	2	3	5	8
323	17241	3.2172	1	1	2	4	7
324	7479	1.8826	1	i i i	1	2	3
325	8160	3.8241	1	2	3	5	7
326	2676	2.6648	1	1	2	3	5
327	11	3.0909	1	1	3	4	5
328	663	3.6305	1	1	3	5	8
329	77	2.0130	1	1	1	2	4
331	46045	5.5426	1	3	4	7	11
332 333	4930 281	3.2917 5.0569	1	1 2	2 4	4 6	7 10
333 334	8654	4.4386	2	3	4	5	7
335	10721	3.1791	2	2	3	4	5
336	9563	3.7848	1	2	3	4	8
337	3041	2.1500	1	1	2	3	3
338	1226	5.1117	1	2	3	7	11
339	1344	4.9821	1	1	3	7	12
340	1	1.0000	1	1	1	1	1
341	2738	3.1088	1	1 1	1	3	6
342	298	3.4094	1 1	1	2	4 2	7 5
344	3502 410	2.3829 5.1244	1	1 2	3	6	10
346	4441	5.8726	1	3	4	7	12
347	365	2.9479	1	1	2	4	6
350	6270	4.3933	1	2	4	5	8
352	756	3.9577	1	2	3	5	8
353	2533	6.4212	2	3	5	7	12
354	7562	5.8375	3	3	4	7	11
355	5504	3.2862	2	3	3	4	5
356	25128	2.2924	1	1 1	2	3	4
357	5548	8.4874	3	4	7	10	16
358	20294	4.3121 2.7295	2 2	3 2	3	5 3	7 4
359 360	29890 15941	2.7295 2.8557	1	2 2	3 2	3	5
361	378	2.9233	1	1	2	3	5
363	2862	3.4693	1	2	2	3	7
364	1644	3.8534	1	1	3	5	8
365	1722	7.2410	1	3	5	9	16
366	4410	6.7329	1	3	5	8	14
367	583	3.0617	1	1	2	4	6
368	3110	6.4810	2	3	5	8	12

TABLE 7B.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V19.0]

DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
369	3133	3.2515	1	1	2	4	7
370	1095	5.8429	3	3	4	5	10
371	1307	3.6526	2	3	3	4	5
372	927	3.2891	1	2	2	3	5
373 374	3734 120	2.2499	1	2 2	2 2	3 3	3
374 375	10	3.1583 2.3000		2	2	3	4
376	247	3.0931	i i	2	2	4	6
377	48	5.0000	1	1	3	6	12
378	157	2.4140	1	1	2	3	4
379	337	3.4303	1	1	2	4	6
380	58	2.1207	1	1	1	2	5
381	152	2.5132	1	1 1	1	3	5 2
382 383	45 1707	1.2889 3.5817	1		1 2	4	7
384	114	2.1842			1	3	5
385	1	1.0000	i i	i	i i	1	1
389	15	11.7333	1	3	6	10	24
390	14	4.0000	1	2	3	6	7
391	1	4.0000	4	4	4	4	4
392	2323	9.6750	3	4	7	12	20 16
394 395	1870 86911	7.1428 4.4001	1	2 2	3	8 6	16 9
396	15	4.6667		2	4	6	7
397	17554	5.1878	i i	2	4	7	10
398	17526	5.9417	2	3	5	7	11
399	1721	3.5758	1	2	3	5	7
400	6444	9.1189	1	3	6	12	20
401	5581	11.2575	2	5	9	15	23
402 403	1498 31732	4.1128 8.0627	1 2	1 3	3 6	6	9 17
403	4639	4.2720	1	2	3	10	9
406	2513	9.8607	3	4	7	12	20
407	720	4.4417	1	2	4	5	8
408	2178	8.0317	1	2	5	10	18
409	2822	5.9072	2	3	4	6	12
410	33412	3.9069	1	2	4	5	6
411	13 29	2.3077 2.4483	1	1 1	2 2	2 3	5 4
412 413	6419	7.0662	2	3	5	9	14
414	767	4.2529	1	2	3	5	9
415	38683	14.2779	4	6	11	18	28
416	183557	7.3848	2	4	6	9	14
417	16	5.0000	2	2	4	6	9
418	22822	6.1160	2	3	5	7	11
419 420	15294 3109	4.7204 3.5002	2	2	4	6 4	9 6
421	11464	3.7872		2	3	5	7
422	80	3.0625	1	2	3	4	6
423	7452	8.1162	2	3	6	10	16
424	1275	13.4204	2	5	9	16	26
425	15710	3.9945	1	2	3	5	8
426	4443	4.4510	1	2	3	5	9
427 428	1633 835	4.6418 6.8192	1 1	2 2	3 4	6 8	9 14
429	25967	6.3055	2	3	5	7	12
430	58669	8.0151	2	3	6	10	16
431	313	6.2045	1	3	5	7	11
432	469	4.7271	1	2	3	5	9
433	5418	3.0945	1	1	2	4	6
439	1343	8.4080	1	3	5	10	19
440 441	5131	9.0209 3.2313	2	3 1	6 2	11	20 7
441 442	601 15366	8.4839		3	6	10	7 18
443	3730	3.4399		1	3	4	7
444	5185	4.1338	i i	2	3	5	8
445	2427	2.9250	1	1	2	4	5
447	5451	2.4748	1	1	2	3	5
449	28048	3.7457	1	1	3	5	8
450	6867	2.0051	1	1	1	2	4

TABLE 7B.—MEDICARE PROSPECTIVE PAYMENT SYSTEM, SELECTED PERCENTILE LENGTHS OF STAY—Continued [FY2000 MEDPAR update 12/00 Grouper V19.0]

DRG	Number discharges	Arithmetic mean LOS	10th percentile	25th percentile	50th percentile	75th percentile	90th percentile
451	3	1.3333	1	1	1	2	2
452	22666	4.8553	1	2	3	6	10
453	5068	2.8035	1	1	2	3	6
454	3940	4.5652	1	2	3	5	9
455	931	2.5994	1	1	2	3	5
461	3490	4.3739	1	1	2	5	11
462	12994	11.2271	4	6	9	14	21
463	21790	4.1239	1	2	3	5	8
464	6533 154	2.9963 3.4481	1	1	2 2	4 4	6 7
465 466	1470	3.9925	1		2	5	9
467	534	3.8390	1		2	4	8
468	56874	12.7662	3	6	10	16	25
471	11639	5.5322	3	4	4	6	9
473	7599	12.5038	1	3	7	18	32
475	107089	11.1800	2	5	9	15	22
476	4126	10.8924	2	5	9	14	21
477	24823	8.1004	1	3	6	11	17
478	106997	7.3166	1	3	5	9	15
479	24939	3.5376	1	1	3	5	7
480	540	20.1370	7	9	13	25	43
481	377	23.9310	10	18	22	27	38
482	5686	12.9474	4	7	10	15	25
483 484	42087 313	39.0295 12.6773	14 2	22	33 10	49 17	70 26
484 485	2880	9.5955	4	5	7	11	18
486	1856	12.4402	1	5	10	16	25
487	3339	7.3612	1	3	6	10	15
488	770	17.0078	3	7	13	22	36
489	14005	8.4383	2	3	6	10	17
490	5378	5.3405	1	2	4	6	10
491	12205	3.4483	2	2	3	4	6
492	2672	15.6662	3	5	8	25	34
493	54859	5.7621	1	3	5	7	11
494	29900	2.4482	1	1	2	3	5
495	153	15.0261	7	9	12	18	26
496	1468	9.5320	4	5	7	12	19
497 498	17184	6.5116	3	4	5	7	11
498 499	12708 30284	4.1701 4.6986	2	3 2	4 3	5 6	6 9
500	43962	2.6146	1	1	2	3	5
501	2180	10.9670	4	6	8	13	21
502	586	6.5648	3	4	5	8	11
503	5551	3.9996	1	2	3	5	7
504	114	29.5877	9	14	24	41	54
505	145	3.3517	1	1	1	3	7
506	915	17.4000	4	8	14	22	35
507	290	8.2621	2	4	7	11	18
508	657	7.4718	2	3	5	9	15
509	176	4.5455	1	2	4	6	9
510	1619	7.1779 4.7591	2	3	5 3	9 6	15
511 512	602 328	15.2439	7	2 8	3 11	17	10 28
513	112	12.6161	6	7	8	12	20
514	16927	7.9786	2	3	6	10	16
515	3774	6.0297	1	1	4	8	14
516	75742	4.7497	2	2	4	6	9
517	171198	2.7066	1	1	2	3	6
518	47731	3.4397	1	1	2	4	8
519	5448	4.7412	1	2	3	6	11
520	10509	2.7887	1	1	2	3	6
521	22732	5.0204	1	2	4	6	9
522	11649	9.7928	3	5	8	12	20
523	14818	4.1079	1	2	3	5	7
	10916166						

TABLE 8A.—STATEWIDE AVERAGE OP-ERATING COST-TO-CHARGE RATIOS FOR URBAN AND RURAL HOSPITALS (CASE WEIGHTED) MARCH 2001

State Urban Rural ALABAMA 0.344 0.410 ALASKA 0.417 0.696 ARIZONA 0.356 0.491 ARKANSAS 0.466 0.446 CALIFORNIA 0.339 0.436 COLORADO 0.422 0.577 CONNECTICUT 0.506 0.497 DELAWARE 0.511 0.450 DISTRICT OF COLUM-BIA 0.508 FLORIDA 0.352 0.369 GEORGIA 0.459 0.470 HAWAII 0.413 0.554 IDAHO 0.545 0.561 ILLINOIS 0.502 0.406 INDIANA 0.533 0.524 IOWA 0.486 0.612 KANSASKENTUCKY 0.421 0.635 0.479 0.492 LOUISIANA 0.410 0.488 MAINE 0.615 0.543 MARYLAND 0.759 0.819 MASSACHUSETTS 0.512 0.571 MICHIGAN 0.563 0.460 MINNESOTA 0.494 0.589 MISSISSIPPI 0.447 0.452 MISSOURI 0.479 0.405 MONTANA 0.537 0.594 NEBRASKA 0.449 0.610 NEVADA 0.306 0.498 NEW HAMPSHIRE 0.549 0.581 NEW JERSEY 0.394 NEW MEXICO 0.466 0.491 NEW YORK 0.609 0.528 NORTH CAROLINA 0.516 0.464 NORTH DAKOTA 0.620 0.654 OHIO 0.501 0.570 0.494 OKLAHOMA 0.409 OREGON 0.613 0.595 PENNSYLVANIA 0.398 0.525 PUERTO RICO 0.486 0.583 RHODE ISLAND 0.520 0.463 0.440 SOUTH CAROLINA SOUTH DAKOTA 0.529 0.638 TENNESSEE 0.438 0.453 TEXAS 0.402 0.494 UTAH 0.497 0.586 VERMONT 0.572 0.599 VIRGINIA 0.454 0.494 WASHINGTON 0.583 0.638 WEST VIRGINIA 0.568 0.527 WISCONSIN 0.525 0.611 WYOMING 0.522 0.717

TABLE 8B.—STATEWIDE AVERAGE CAPITAL COST-TO-CHARGE RATIOS (CASE WEIGHTED) MARCH 2001

State	Ratio
ALABAMA	0.044
ALASKA	0.058
ARIZONA	0.037
ARKANSAS	0.049
CALIFORNIA	0.034
COLORADO	0.045
CONNECTICUT	0.036

TABLE 8B.—STATEWIDE AVERAGE CAPITAL COST-TO-CHARGE RATIOS (CASE WEIGHTED) MARCH 2001—Continued

State	Ratio
DELAWARE	0.051
DISTRICT OF COLUMBIA	0.040
FLORIDA	0.043
GEORGIA	0.051
HAWAII	0.038
IDAHO	0.046
ILLINOIS	0.040
INDIANA	0.056
IOWA	0.050
KANSAS	0.050
KENTUCKY	0.046
LOUISIANA MAINE	0.048 0.040
	0.040
MARYLAND MASSACHUSETTS	0.013
MICHIGAN	0.033
MINNESOTA	0.044
MISSISSIPPI	0.047
MISSOURI	0.044
MONTANA	0.058
NEBRASKA	0.054
NEVADA	0.030
NEW HAMPSHIRE	0.061
NEW JERSEY	0.036
NEW MEXICO	0.045
NEW YORK	0.051
NORTH CAROLINA	0.046
NORTH DAKOTA	0.072
OHIO	0.048
OKLAHOMA	0.046
OREGON	0.046
PENNSYLVANIA	0.039
PUERTO RICO	0.045
RHODE ISLAND	0.029
SOUTH CAROLINA	0.046
SOUTH DAKOTA	0.059
TENNESSEE	0.049
TEXAS	0.046
UTAH	0.047
VERMONT	0.052
VIRGINIAWASHINGTON	0.055 0.063
WEST VIRGINIA	0.045
WYOMING	0.051 0.065
VV I CIVIING	0.005

Appendix A—Regulatory Impact Analysis

I. Introduction

We generally prepare a regulatory flexibility analysis that is consistent with the Regulatory Flexibility Act (RFA) (5 U.S.C. 601 through 612), unless we certify that a proposed rule would not have a significant economic impact on a substantial number of small entities. For purposes of the RFA, we consider all hospitals to be small entities. We estimate the total impact of these changes for FY 2002 payments compared to FY 2001 payments to be approximately a \$1.7 billion increase. Therefore, we have prepared an impact analysis for this proposed rule.

Also, section 1102(b) of the Act requires us to prepare a regulatory impact analysis for any proposed rule that may have a significant impact on the operations of a substantial number of small rural hospitals. Such an analysis must conform to the provisions of section 603 of the RFA. With the exception of hospitals located in certain New England counties, for purposes of section 1102(b) of the Act, we define a small rural hospital as a hospital with fewer than 100 beds that is located outside of a Metropolitan Statistical Area (MSA) or New England County Metropolitan Area (NECMA), Section 601(g) of the Social Security Amendments of 1983 (Public Law 98-21) designated hospitals in certain New England counties as belonging to the adjacent NECMA. Thus, for purposes of the hospital inpatient prospective payment systems, we classify these hospitals as urban hospitals.

It is clear that the changes being proposed in this document would affect both a substantial number of small rural hospitals as well as other classes of hospitals, and the effects on some may be significant. Therefore, the discussion below, in combination with the rest of this proposed rule, constitutes a combined regulatory impact analysis and regulatory flexibility analysis.

We have reviewed this proposed rule under the threshold criteria of Executive Order 13132, Federalism, and have determined that the proposed rule will not have any negative impact on the rights, roles, and responsibilities of State, local, or tribal governments.

Section 202 of the Unfunded Mandate Reform Act of 1995 (Public Law 104–4) also requires that agencies assess anticipated costs and benefits before issuing any proposed rule (or a final rule that has been preceded by a proposed rule) that may result in an expenditure in any one year by State, local, or tribal governments, in the aggregate, or by the private sector, of \$110 million. This proposed rule would not mandate any requirements for State, local, or tribal governments.

In accordance with the provisions of Executive Order 12866, this proposed rule was reviewed by the Office of Management and Budget.

II. Objectives

The primary objective of the hospital inpatient prospective payment system is to create incentives for hospitals to operate efficiently and minimize unnecessary costs while at the same time ensuring that payments are sufficient to adequately compensate hospitals for their legitimate costs. In addition, we share national goals of preserving the Medicare Trust Fund.

We believe the proposed changes would further each of these goals while maintaining the financial viability of the hospital industry and ensuring access to high quality health care for Medicare beneficiaries. We expect that these proposed changes would ensure that the outcomes of this payment system are reasonable and equitable while avoiding or minimizing unintended adverse consequences.

III. Limitations of Our Analysis

As has been the case in our previously published regulatory impact analyses, the following quantitative analysis presents the projected effects of our proposed policy changes, as well as statutory changes effective for FY 2002, on various hospital groups. We estimate the effects of individual policy changes by estimating payments per case while holding all other payment policies constant. We use the best data available, but we do not attempt to predict behavioral responses to our policy changes, and we do not make adjustments for future changes in such variables as admissions, lengths of stay, or case-mix. As we have done in previous proposed rules, we are soliciting comments and information about the anticipated effects of these changes on hospitals and our methodology for estimating them.

IV. Hospitals Included In and Excluded From the Prospective Payment System

The prospective payment systems for hospital inpatient operating and capitalrelated costs encompass nearly all general, short-term, acute care hospitals that participate in the Medicare program. There were 44 Indian Health Service hospitals in our database, which we excluded from the analysis due to the special characteristics of the prospective payment method for these hospitals. Among other short-term, acute care hospitals, only the 67 such hospitals in Maryland remain excluded from the prospective payment system under the waiver at section 1814(b)(3) of the Act. Thus, as of February 2001, we have included 4,583 hospitals in our analysis. This represents about 80 percent of all Medicareparticipating hospitals. The majority of this impact analysis focuses on this set of hospitals.

The remaining 20 percent are specialty hospitals that are excluded from the prospective payment system and continue to be paid on the basis of their reasonable costs (subject to a rate-of-increase ceiling on their inpatient operating costs per discharge). These hospitals include psychiatric, rehabilitation, long-term care, children's, and cancer hospitals. The impacts of our final policy changes on these hospitals are discussed below.

V. Impact on Excluded Hospitals and Units

As of February 2001, there were 1,058 specialty hospitals excluded from the prospective payment system and instead paid on a reasonable cost basis subject to the rate of-increase ceiling under § 413.40. Broken down by specialty, there were 517 psychiatric, 203 rehabilitation, 253 long-term care, 75 children's, and 10 cancer hospitals. In addition, there were 1,457 psychiatric units and 925 rehabilitation units in hospitals otherwise subject to the prospective payment system. These excluded units are also paid in accordance with § 413.40. Under $\S 413.40(a)(2)(i)(A)$, the rate-of-increase ceiling is not applicable to the 67 specialty hospitals and units in Maryland that are paid in accordance with the waiver at section 1814(b)(3) of the Act.

As required by section 1886(b)(3)(B) of the Act, the update factor applicable to the rate-of-increase limit for excluded hospitals and units for FY 2002 would be between 0.5 and 3.0 percent, or 0 percent, depending on the hospital's or unit's costs in relation to its limit for the most recent cost reporting period for which information is available.

The impact on excluded hospitals and units of the update in the rate-of-increase limit depends on the cumulative cost increases experienced by each excluded hospital or unit since its applicable base period. For excluded hospitals and units that have maintained their cost increases at a level below the percentage increases in the rate-of-increase limits since their base period, the major effect will be on the level of incentive payments these hospitals and units receive. Conversely, for excluded hospitals and units with per-case cost increases above the cumulative update in their rate-ofincrease limits, the major effect will be the amount of excess costs that would not be reimbursed.

We note that, under $\S 413.40(d)(3)$, an excluded hospital or unit whose costs exceed 110 percent of its rate-of-increase limit receives its rate-of-increase limit plus 50 percent of the difference between its reasonable costs and 110 percent of the limit, not to exceed 110 percent of its limit. In addition, under the various provisions set forth in § 413.40, certain excluded hospitals and units can obtain payment adjustments for justifiable increases in operating costs that exceed the limit. At the same time, however, by generally limiting payment increases, we continue to provide an incentive for excluded hospitals and units to restrain the growth in their spending for patient services.

VI. Graduate Medical Education Impact

A. National Average Per Resident Amount (PRA)

As discussed in detail in section IV.G.2. of this proposed rule, we are proposing to implement section 511 of Public Law 106-554, which increases the floor of the localityadjusted national average (PRA for the purposes of computing direct GME payments for cost reporting periods beginning during FY 2002. The national average PRA payment methodology, as provided in section 311 of Public Law 106-113, establishes a "floor" and "ceiling" based on a locality-adjusted, updated national average PRA for cost reporting periods beginning on or after October 1, 2000 and before October 1, 2005. Section 511 of Public Law 106-554 increased the floor from 70 percent to equal 85 percent of a locality-adjusted national average PRA for FY 2002.

For this purpose rule, we have calculated an estimated impact of this proposed policy on teaching hospital's PRAs for FY 2002, making assumptions about update factors and geographic adjustment factors (GAF) for each hospital. Generally, using FY 1997 data, we calculated a floor based on 70 percent of the national average PRA and a floor based on 85 percent of the national average PRA. We then determined the amount of direct GME payments that would have been paid had the floor remained at 70 percent of the national average PRA. Next, we determined the amount of direct GME payments that would be paid with the floor increased to equal 85 percent of the national average PRA. We subtracted the difference between the two and inflated the difference to FY 2002 to determine the impact of this provision.

The figures we use in this impact, except for the FY 1997 weighted PRA of \$68,464, are estimations and are for demonstrative purposes only. Hospitals must use the methodology stated in section IV.G. of this proposed rule to revise (if appropriate) their individual PRAs.

In calculating this impact, we used Medicare cost report data for all cost reports ending in FY 1997. We excluded hospitals that file manual cost reports because we did not have access to their Medicare utilization data. We also excluded all teaching hospitals in Maryland, because these hospitals are paid on a Medicare waiver outside of the prospective payment system, and those hospitals' PRAs do not determine their level of direct GME payments. For hospitals that had two cost reporting periods ending in FY 1997, we used the later of the two periods. A total of 1,231 teaching hospitals were included in the analysis.

Using the FY 1997 weighted average PRA of \$68,464, we determined an 85 percent floor of \$58,194 for FY 1997. We then determined that, for cost reporting periods ending in FY 1997, approximately 562 hospitals had PRAs that were below \$58,194 (336 hospitals of these hospitals had PRAs that were below the 70-percent floor, and 226 hospitals had PRAs that were above the 70-percent floor but below the 85-percent floor). The estimated total cost to the Medicare program in FY 2002 of replacing the PRAs of the 562 hospitals with the 85-percent floor is \$104.4 million.

B. Closed Training Programs or Hospitals That Close Their Training Programs

As discussed in IV.G.5, of this proposed rule, we are proposing to allow a hospital to receive a temporary adjustment to its FTE cap to reflect residents added because of the closure of another hospital's GME program if the hospital that closed its program agrees to temporarily reduce its FTE cap. We have calculated an estimated impact on the Medicare program for FY 2002 as a result of this proposal. We used the best available cost report data from the FY 1997 HCRIS in our analysis.

We estimate that approximately 5 to 10 programs, each with an average of 25 residents, close each year without advance warning, displacing the residents before they complete their training. Therefore, the number of residents displaced each year could be between 125 and 250. We estimated the impact of this proposed change based on direct GME and IME payment amounts in FY 1997 to determine a total GME amount and updated the total with the CPI-U for FY 2002. At most, the estimated impact for this proposed provision for FY 2002 is moving payments of between \$10 and \$20 million among different hospitals. This would result from redirecting these payments from the hospital that closed its program to the hospital(s) that takes on the residents.

VII. Quantitative Impact Analysis of the Proposed Policy Changes Under the Prospective Payment System for Operating Costs

A. Basis and Methodology of Estimates

In this proposed rule, we are announcing policy changes and payment rate updates for

the prospective payment systems for operating and capital-related costs. We have prepared separate impact analyses of the proposed changes to each system. This section deals with changes to the operating prospective payment system.

The data used in developing the quantitative analyses presented below are taken from the FY 2000 MedPAR file and the most current provider-specific file that is used for payment purposes. Although the analyses of the changes to the operating prospective payment system do not incorporate cost data, the most recently available hospital cost report data were used to categorize hospitals. Our analysis has several qualifications. First, we do not make adjustments for behavioral changes that hospitals may adopt in response to these proposed policy changes. Second, due to the interdependent nature of the prospective payment system, it is very difficult to precisely quantify the impact associated with each proposed change. Third, we draw upon various sources for the data used to categorize hospitals in the tables. In some cases, particularly the number of beds, there is a fair degree of variation in the data from different sources. We have attempted to construct these variables with the best available source overall. For individual hospitals, however, some miscategorizations are possible.

Using cases in the FY 2000 MedPAR file, we simulated payments under the operating prospective payment system given various combinations of payment parameters. Any short-term, acute care hospitals not paid under the general prospective payment systems (Indian Health Service hospitals and hospitals in Maryland) are excluded from the simulations. Payments under the capital prospective payment system, or payments for costs other than inpatient operating costs, are not analyzed here. Estimated payment impacts of proposed FY 2001 changes to the capital prospective payment system are discussed in section IX. of this Appendix.

The proposed changes discussed separately below are the following:

- The effects of the annual reclassification of diagnoses and procedures and the recalibration of the diagnosis-related group (DRG) relative weights required by section 1886(d)(4)(C) of the Act.
- The effects of changes in hospitals' wage index values reflecting wage data from hospitals' cost reporting periods beginning during FY 1998, compared to the FY 1997 wage data.
- The effects of our proposal to increase the accuracy of the wage index calculation by changing the overhead allocation method used so that the salaries and hours of lowerrange, overhead employees and the overhead wage-related costs associated with the excluded areas of the hospital are more accurately removed when calculating the overhead costs attributable to wages.
- The effects of our proposal to include the contract labor costs of laboratories and pharmacies from Worksheet S–3 Part II Lines 9.01 and 9.02 in the wage index calculation.
- The combined effects of our proposed changes to the wage index data and calculations and the changes in the DRG recalibration.

- The effects of geographic reclassifications by the Medicare Geographic Classification Review Board (MGCRB) that will be effective in FY 2002 not including the effects of our proposed policy to hold-harmless other hospitals in an urban area where certain hospitals are reclassified elsewhere by including the wage data of reclassified hospitals in their geographic area as well as the area to which they are reclassified.
- The effects of geographic reclassifications by the MGCRB that will be effective in FY 2002 including the effects of our proposed policy to hold-harmless other hospitals in an urban area where certain hospitals are reclassified elsewhere by including the wage data of reclassified hospitals in their geographic area as well as the area to which they are reclassified.
- The total change in payments based on FY 2002 policies relative to payments based on FY 2001 policies.

To illustrate the impacts of the FY 2002 proposed changes, our analysis begins with a FY 2002 baseline simulation model using: the FY 2001 DRG GROUPER (version 18.0); the FY 2001 wage index; and no MGCRB reclassifications. Outlier payments are set at 5.1 percent of total DRG plus outlier payments.

Each proposed and statutory policy change is then added incrementally to this baseline model, finally arriving at an FY 2002 model incorporating all of the changes. This allows us to isolate the effects of each change.

Our final comparison illustrates the percent change in payments per case from FY 2001 to FY 2002. Five factors have significant impacts here. The first is the update to the standardized amounts. In accordance with section 1886(d)(3)(A)(iv) of the Act, as amended by section 301 of Public Law 106-554, we are proposing to update the large urban and the other areas average standardized amounts for FY 2002 using the most recently forecasted hospital market basket increase for FY 2002 of 3.1 percent minus 0.55 percentage points (for an update of 2.55 percent). Under section 1886(b)(3) of the Act, the updates to the hospital-specific amounts for sole community hospitals (SCHs) and for Medicare-dependent small rural hospitals (MDHs) is equal to the market basket increase of 3.1 percent minus 0.55 percentage points (for an update of 2.55 percent).

A second significant factor that impacts changes in hospitals' payments per case from FY 2001 to FY 2002 is the change in MGCRB status from one year to the next. That is, hospitals reclassified in FY 2001 that are no longer reclassified in FY 2002 may have a negative payment impact going from FY 2001 to FY 2002; conversely, hospitals not reclassified in FY 2001 that are reclassified in FY 2002 may have a positive impact. In some cases, these impacts can be quite substantial, so if a relatively small number of hospitals in a particular category lose their reclassification status, the percentage change in payments for the category may be below the national mean. This effect may be alleviated somewhat by section 304(a) of Public Law 106-554, which provided that reclassifications for purposes of the wage index are for a 3 year period.

A third significant factor is that we currently estimate that actual outlier payments during FY 2001 will be 5.9 percent of actual total DRG payments. When the FY 2001 final rule was published, we projected FY 2001 outlier payments would be 5.1 percent of total DRG plus outlier payments; the standardized amounts were offset correspondingly. The effects of the higher than expected outlier payments during FY 2001 (as discussed in the Addendum to this proposed rule) are reflected in the analyses below comparing our current estimates of FY 2001 payments per case to estimated FY 2002 payments per case.

Fourth, section 213 of Public Law 106–554 provided that all SCHs may receive payment on the basis of their costs per case during their cost reporting period that began during 1996. For FY 2001, eligible SCHs that are rebased receive a hospital-specific rate comprised of the greater of 50-percent of the higher of their FY 1982 or FY 1987 hospital-specific rate or 50-percent of the federal rate, and 50-percent of their FY 1996 hospital-specific rate.

Fifth, sections 302 and 303 of Public Law 106–554 affect payments for indirect medical education (IME) and disproportionate share hospitals (DSH), respectively. These sections increased IME and DSH payments during FY 2001 (effective with discharges on or after April 1, 2001). For FY 2002, section 302 established IME payments at the same level as FY 2001 (6.5 percent), and section 303 established DSH payments at the adjustment the hospital would otherwise receive minus 3 percent.

Table I demonstrates the results of our analysis. The table categorizes hospitals by various geographic and special payment consideration groups to illustrate the varying impacts on different types of hospitals. The top row of the table shows the overall impact on the 4,795 hospitals included in the analysis. This number is 93 fewer hospitals than were included in the impact analysis in the FY 2001 final rule (65 FR 47191).

The next four rows of Table I contain hospitals categorized according to their geographic location (all urban (which is further divided into large urban and other urban) and rural). There are 2,721 hospitals located in urban areas (MSAs or NECMAs) included in our analysis. Among these, there are 1,563 hospitals located in large urban areas (populations over 1 million), and 1,158 hospitals in other urban areas (populations of 1 million or fewer). In addition, there are 2,074 hospitals in rural areas. The next two groupings are by bed-size categories, shown separately for urban and rural hospitals. The final groupings by geographic location are by census divisions, also shown separately for urban and rural hospitals.

The second part of Table I shows hospital groups based on hospitals' FY 2002 payment classifications, including any reclassifications under section 1886(d)(10) of the Act. For example, the rows labeled urban, large urban, other urban, and rural show that the number of hospitals paid based on these categorizations (after consideration of geographic reclassifications) are 2,766, 1,643, 1,123, and 2,029, respectively.

The next three groupings examine the impacts of the proposed changes on hospitals

grouped by whether or not they have residency programs (teaching hospitals that receive an IME adjustment) or receive DSH payments, or some combination of these two adjustments. There are 3,674 non-teaching hospitals in our analysis, 881 teaching hospitals with fewer than 100 residents, and 240 teaching hospitals with 100 or more residents.

In the DSH categories, hospitals are grouped according to their DSH payment status, and whether they are considered urban or rural after MGCRB reclassifications. Hospitals in the rural DSH categories, therefore, represent hospitals that were not reclassified for purposes of the standardized amount or for purposes of the DSH adjustment. (They may, however, have been reclassified for purposes of the wage index.) We note that section 211 of Public Law 106-554 reduced the qualifying DSH threshold to 15 percent for all hospitals (this threshold previously applied to urban hospitals with 100 or more beds and rural hospitals with 500 or more beds). Consequently, many more hospitals qualify for DSH. In the FY 2001

final rule, there were 3,070 hospitals that did not receive a DSH adjustment (65 FR 47192). In Table I, that number declines to 1,879. The number of urban hospitals with fewer than 100 beds receiving DSH increases from 72 prior to section 211 to 325 after its implementation. Among rural hospitals with fewer than 100 beds, 103 received DSH prior to section 211; for FY 2002 that number increases to 443.

The next category groups hospitals considered urban after geographic reclassification, in terms of whether they receive the IME adjustment, the DSH adjustment, both, or neither.

The next five rows examine the impacts of the proposed changes on rural hospitals by special payment groups (SCHs, rural referral centers (RRCs), and MDHs), as well as rural hospitals not receiving a special payment designation. The RRCs (165), SCHs (667), MDHs (328), and SCH and RRCs that are not included in the SCH or the RRC categories (69) shown here were not reclassified for purposes of the standardized amount. There are 20 RRCs, 1 MDH, 5 SCHs and 2 SCH and

RRCs that will be reclassified as urban for the standardized amount in FY 2002 and, therefore, are not included in these rows.

The next two groupings are based on type of ownership and the hospital's Medicare utilization expressed as a percent of total patient days. These data are taken primarily from the FY 1999 Medicare cost report files, if available (otherwise FY 1998 data are used). Data needed to determine ownership status or Medicare utilization percentages were unavailable for 46 and 78 hospitals, respectively. For the most part, these are new hospitals.

The next series of groupings concern the geographic reclassification status of hospitals. The first grouping displays all hospitals that were reclassified by the MGCRB for FY 2002. The next two groupings separate the hospitals in the first group by urban and rural status. The final row in Table I contains hospitals located in rural counties but deemed to be urban under section 1886(d)(8)(B) of the Act.

TABLE I.—IMPACT ANALYSIS OF CHANGES FOR FY 2002 OPERATING PROSPECTIVE PAYMENT SYSTEM [Percent changes in payments per case]

	Number of hosps. ¹ (0)	DRG recalib.2 (1)	New wage data ³ (2)	New over- head alloc. ⁴ (3)	Include contract labor ⁵ (4)	DRG & WI changes ⁶ (5)	MCGRB reclassi- fication ⁷ (6)	Reclassi- fication hold-harm- less policy ⁸ (7)	All FY 2001 changes ⁹ (8)
By Geographic Loca-									
tion:									
All hospitals	4,795	0.5	0.2	0.0	0.0	0.0	-0.2	0.2	1.9
Urban hospitals	2,721	0.6	0.2	0.0	0.0	0.0	-0.7	0.2	1.7
Large urban areas									
(populations over 1 million)	1,563	0.7	-0.1	0.0	0.0	-0.1	-0.8	0.3	1.5
Other urban areas	1,505	0.7	-0.1	0.0	0.0	-0.1	-0.6	0.3	1.5
(populations of									
1 million of									
fewer)	1,158	0.5	0.6	0.0	0.0	0.2	-0.5	0.1	2.0
Rural hospitals	2,074	-0.1	0.5	0.1	0.1	-0.2	2.7	0.1	3.2
Bed Size (Urban):									
0-99 beds	712	-0.1	0.3	0.0	0.0	-0.4	-0.8	0.2	2.1
100–199 beds	943	0.4	0.2	0.0	0.0	-0.2	-0.7	0.3	1.6
200–299 beds	530 391	0.6	0.3	0.0	0.1	0.1	-0.7	0.3	1.8
300–499 beds 500 or more beds	145	0.7 1.0	0.1 0.0	0.0 0.0	0.0 0.0	0.0 0.2	-0.7 -0.6	0.2 0.1	1.6 1.5
Bed Size (Rural):	145	1.0	0.0	0.0	0.0	0.2	-0.6	0.1	1.5
0–49 beds	1,209	-0.4	0.5	0.1	0.1	-0.5	0.4	0.0	3.0
50-99 beds	520	-0.2	0.5	0.1	0.1	-0.4	1.1	0.0	3.3
100-149 beds	204	-0.1	0.6	0.1	0.1	-0.1	3.2	0.2	3.0
150-199 beds	75	0.1	0.4	0.1	0.1	-0.1	5.2	0.2	3.4
200 or more beds	66	0.3	0.4	0.1	0.1	0.0	5.2	0.1	3.6
Urban by Region:	400	0.0		0.4	0.0	4.0	0.0		4.7
New England	139	0.6	2.2	-0.1	0.0	1.3	-0.2	0.0	1.7 0.2
Middle Atlantic South Atlantic	417 395	0.7 0.7	-1.2 0.9	-0.1 0.0	0.0 0.0	-1.4 0.9	-0.8 -0.8	0.6 0.3	2.8
East North Cen-	393	0.7	0.9	0.0	0.0	0.9	-0.0	0.5	2.0
tral	462	0.5	0.1	0.0	0.1	-0.2	-0.6	0.1	1.6
East South Cen-									
tral	160	0.6	1.1	0.1	0.0	1.1	-0.7	0.0	3.0
West North Cen-									
tral	189	0.6	0.5	0.1	0.1	0.3	-0.7	0.0	2.0
West South Cen-									
tral	342	0.7	-0.8	0.0	0.0	-0.9	-0.7	0.0	0.7
Mountain	137 434	0.6 0.7	0.9 0.4	0.0 0.1	0.0 0.0	0.7 0.4	-0.7 -0.8	0.0 0.2	2.4 2.2
Pacific Puerto Rico	434 46	0.7	1.3	0.1	0.0	1.0	- 0.8 - 0.5	-0.3	2.2
Rural by Region:	40	0.4	1.3	0.1	0.0	1.0	-0.5	- 0.3	2.0

TABLE I.—IMPACT ANALYSIS OF CHANGES FOR FY 2002 OPERATING PROSPECTIVE PAYMENT SYSTEM—Continued [Percent changes in payments per case]

	Number of hosps. ¹ (0)	DRG re- calib. ² (1)	New wage data ³ (2)	New over- head alloc. ⁴ (3)	Include contract labor ⁵ (4)	DRG & WI changes ⁶ (5)	MCGRB reclassi- fication ⁷ (6)	Reclassi- fication hold-harm- less policy ⁸ (7)	All FY 2001 changes ⁹ (8)
New England	49	0.0	0.6	0.1	0.0	-0.1	3.0	0.1	3.7
Middle Atlantic	74	0.0	-0.2	0.0	0.0	-1.0	2.5	0.0	2.2
South Atlantic	267	0.1	0.6	0.1	0.1	0.0	2.9	0.1	3.6
East North Cen- tral	273	-0.2	0.6	0.0	0.1	-0.3	2.2	0.2	2.8
East South Cen-									
tral West North Cen-	263	0.0	0.5	0.1	0.1	-0.2	3.3	0.0	3.6
tral West South Cen-	479	-0.3	0.8	0.2	0.1	-0.1	2.1	0.1	2.5
tral	331	-0.1	0.7	0.1	0.1	0.0	3.5	0.1	4.2
Mountain	194	-0.1	0.4	0.2	0.0	-0.4	1.9	0.0	2.9
Pacific	139	0.0	-0.2	0.1	0.1	-0.9	2.3	0.1	2.7
Puerto Rico	5	-0.3	3.9	0.1	0.0	2.9	1.9	-0.8	8.4
By Payment Classi- fication:									
Urban hospitals Large urban areas (populations	2,766	0.6	0.2	0.0	0.0	0.0	-0.7	0.2	1.7
over 1 million) Other urban areas	1,643	0.7	-0.1	0.0	0.0	-0.1	-0.7	0.3	1.5
(populations of 1 million of	4.400	0.5			0.0	0.0	0.0		
fewer) Rural areas	1,123 2,029	0.5 - 0.1	0.6 0.5	0.0 0.1	0.0 0.1	0.2 -0.2	-0.6 2.5	0.1 0.0	2.0 3.2
Teaching Status: Non-teaching	3,674	0.3	0.4	0.0	0.0	-0.1	0.2	0.2	2.2
Fewer than 100 Residents	881	0.6	0.3	0.0	0.0	0.1	-0.6	0.2	1.9
100 or more Residents	240	1.0	-0.2	0.0	0.0	0.0	-0.5	0.1	1.3
Urban DSH: Non-DSH	1,879	0.4	0.2	0.0	0.0	-0.1	-0.2	0.3	1.7
100 or more beds Less than 100	1,378	0.7	0.2	0.0	0.0	0.1	-0.7	0.2	1.7
beds Rural DSH:	325	0.0	0.4	0.1	0.0	-0.3	-0.8	0.3	3.3
Sole Community (SCH) Referral Center	540	-0.2	0.4	0.1	0.0	-0.5	0.4	0.0	3.1
(RRC) Other Rural:	157	0.2	0.5	0.1	0.1	0.0	5.3	0.1	3.7
100 or more beds	73	-0.1	0.7	0.1	0.1	-0.1	1.3	0.1	3.2
Less than 100 beds	443	-0.2	0.5	0.1	0.1	-0.4	0.6	0.0	4.3
Urban teaching and DSH: Both teaching and									
DSH	754	0.8	0.1	0.0	0.0	0.0	-0.7	0.2	1.6
Teaching and no DSH	295	0.7	0.2	0.0	0.1	0.0	-0.6	0.3	1.6
No teaching and DSH	949	0.4	0.4	0.0	0.0	0.1	-0.6	0.3	2.0
No teaching and no DSH	768	0.3	0.2	0.0	0.0	-0.2	-0.6	0.3	1.5
Rural Hospital Types: Non special									
status hos- pitals	800	-0.3	0.7	0.1	0.1	-0.2	0.9	0.0	3.6
RRC	165	0.2	0.5	0.1	0.1	0.0	6.3	0.1	3.6
SCH	667	-0.2	0.4	0.1	0.0	- 0.5	0.4	0.0	2.5

TABLE I.—IMPACT ANALYSIS OF CHANGES FOR FY 2002 OPERATING PROSPECTIVE PAYMENT SYSTEM—Continued [Percent changes in payments per case]

	Number of hosps. ¹ (0)	DRG recalib.2	New wage data ³ (2)	New over- head alloc. ⁴ (3)	Include contract labor ⁵ (4)	DRG & WI changes ⁶ (5)	MCGRB reclassi- fication ⁷ (6)	Reclassi- fication hold-harm- less policy ⁸ (7)	All FY 2001 changes ⁹ (8)
Medicare-de-									
pendent hospitals (MDH)	328	-0.3	0.5	0.1	0.1	-0.5	0.5	0.0	3.2
SCH and RRC	69	0.1	0.4	0.0	0.0	-0.3	2.5	0.0	2.7
Type of Ownership:									
Voluntary Proprietary	2,785 777	0.6 0.6	0.2 0.2	0.0 0.1	0.0 0.0	-0.1 0.1	-0.3 -0.3	0.2 0.2	1.8 2.0
Government Unknown Medicare Utiliza- tion as a Per-	1,187 46	0.5 0.3	0.6 1.3	0.1 0.0	0.0 0.0	0.3 0.7	0.1 -1.7	0.1 1.0	2.5 2.6
cent of Inpatient Days:									
0–25 25–50	396 1,886	0.9 0.7	0.2 0.1	0.0 0.0	0.0 0.0	0.4 0.0	-0.5 -0.6	0.1 0.2	2.2 1.7
50–65 Over 65	1,843 592	0.4 0.2	0.4 0.2	0.0 0.0	0.0 0.1	0.0 -0.2	0.1 0.2	0.2 0.3	2.2 1.9
Unknown Hospitals Reclassified by the Medicare Ge- ographic Classifica- tion Review Board:	78	0.5	-2.1	-0.1	0.0	-2.4	-0.7	0.1	-1.1
FY 2002 Reclassifications:									
All Reclassified Hospitals Standardized	636	0.3	0.6	0.0	0.1	0.2	4.5	0.3	2.9
Amount Only	74	0.1	0.7	0.0	0.0	0.0	1.9	1.0	4.0
Wage Index Only	391	0.3	0.5	0.1	0.1	0.1	5.3	0.1	2.5 0.0
Both Nonreclassified Hos-	58	0.4	0.7	0.0	0.1	0.4	4.1	0.6	
pitalsAll Reclassified Urban	4,246	0.6	0.2	0.0	0.0	0.0	-0.8	0.2	1.9
Hospitals Urban Non- reclassified	119	0.7	0.8	0.0	0.1	0.6	2.8	0.4	2.0
Hospitals Standardized	18	0.2	0.5	0.0	0.0	-0.2	-1.2	1.9	-0.6
Amount Only Wage Index Only	81 20	0.8 0.5	0.7 1.4	0.0 0.0	0.1 0.1	0.6 1.1	3.3 1.9	0.1 2.1	2.2 2.5
Both	2,564	0.6	0.2	0.0	0.0	0.0	-0.9	0.2	1.6
Hospitals Standardized	517	0.1	0.5	0.1	0.1	-0.1	5.6	0.2	3.6
Amount Only	19 475	- 0.2 0.1	0.5 0.5	0.1 0.1	0.0 0.1	-0.5 -0.1	3.9 5.5	1.5 0.1	2.0 3.6
Wage Index Only Both	23	0.1	0.5	0.1	0.1	0.2	5.5 7.7	1.5	4.2
Rural Nonreclassified Hospitals Other Reclassified	1,554	-0.3	0.5	0.1	0.1	-0.4	-0.6	0.0	2.8
Hospitals (Section 1886(D)(8)(B))	41	-0.1	-6.1	0.1	0.1	0.4	0.3	0.1	3.9

¹ Because data necessary to classify some hospitals by category were missing, the total number of hospitals in each category may not equal the national total. Discharge data are from FY 2000, and hospital cost report data are from reporting periods beginning in FY 1999 and FY 1998.

² This column displays the payment impact of the recalibration of the DRG weights based on FY 2000 MedPAR data and the DRG reclassification changes, in accordance with section 1886(d)(4)(C) of the Act.

³ This column shows the payment effects of updating the data used to calculate the wage index with data from the FY 1998 cost reports.

⁴ This column displays the impact of removing the salaries and hours of lower-range, overhead employees and the overhead wage-related costs associated with the excluded areas of the hospital from the wage index calculation.

⁵ This column displays the impact of including contract pharmacy and contract laboratory costs and hours in the wage index calculation.

⁵This column displays the impact of including contract pharmacy and contract laboratory costs and hours in the wage index calculation.

⁶This column displays the combined impact of the reclassification and recalibration of the DRGs, the updated and revised wage data used to calculate the wage index, the revised overhead allocation, the laboratory and pharmacy contract labor costs, and the budget neutrality adjustment factor for these two changes, in accordance with sections 1886(d)(4)(C)(iii) and 1886(d)(3)(E) of the Act. Thus, it represents the combined impacts shown in columns 1, 2 3, and 4, and the FY 2002 budget neutrality factor of .992394.

Shown here are the effects of geographic reclassifications by the Medicare Geographic Classification Review Board (MGCRB). The effects demonstrate the FY 2002 payment impact of going from no reclassifications to the reclassifications scheduled to be in effect for FY 2002. Re-

classification for prior years has no bearing on the payment impacts shown here.

8 Shown here are the effects of geographic reclassifications by the MGCRB including the effects of our proposed policy to hold-harmless other hospitals in an urban area where certain hospitals are reclassified elsewhere by including the wage data of reclassified hospitals in their geo-

graphic area as well as the area to which they are reclassified.

⁹This column shows changes in payments from FY 2001 to FY 2002. It incorporates all of the changes displayed in columns 5, 6, and 7 (the changes displayed in columns 1, 2, 3, and 4 are included in column 5). It also displays the impact of the FY 2002 update, changes in hospitals' reclassification status in FY 2002 compared to FY 2001, and the difference in outlier payments from FY 2001 to FY 2002. It also reflects section 213 of Public Law 106–554, which permitted all SCHs to rebase for a 1996 hospital-specific rate. The sum of these columns may be different from the percentage changes shown here due to rounding and interactive effects.

B. Impact of the Proposed Changes to the DRG Reclassifications and Recalibration of Relative Weights (Column 1)

In column 1 of Table I, we present the combined effects of the DRG reclassifications and recalibration, as discussed in section II. of the preamble to this proposed rule. Section 1886(d)(4)(C)(i) of the Act requires us to annually make appropriate classification changes and to recalibrate the DRG weights in order to reflect changes in treatment patterns, technology, and any other factors that may change the relative use of hospital

We compared aggregate payments using the FY 2001 DRG relative weights (GROUPER version 18) to aggregate payments using the proposed FY 2002 DRG relative weights (GROUPER version 19). Overall payments increase 0.5 percent due to the DRG reclassification and recalibration. We note that, consistent with section 1886(d)(4)(C)(iii) of the Act, we have applied a budget neutrality factor to ensure that the overall payment impact of the DRG changes is budget neutral. This budget neutrality factor of 0.992493 is applied to payments in Column 5.

The DRG changes we are proposing in this proposed rule would result in higher payments to urban hospitals (0.6 percent) and somewhat lower payments to rural hospitals (-0.1). The changes also would result in higher payments to larger hospitals than to smaller hospitals. This impact is consistent for both urban and rural bed size groups.

This distributional impact likely results from the changes we are proposing to major diagnostic category (MDC) 5 "Diseases and Disorders of the Circulatory System." As described in section II., we are proposing to remove cardiac defribrillator cases from DRGs 104 and 105, and create two new DRGs for these cases. In addition, we are proposing to revise the basis of the DRG assignment for cases involving percutaneous transluminal coronary angioplasty based on whether the patient experienced an acute myocardial infarction. Because MDC 5 is a high volume category, refining the categorizations of these cases has a noticeable impact.

C. Impact of Updating the Wage Data and the Proposed Changes to the Wage Index Calculation (Columns 2, 3 & 4)

Section 1886(d)(3)(E) of the Act requires that, beginning October 1, 1993, we annually update the wage data used to calculate the wage index. In accordance with this requirement, the proposed wage index for FY

2002 is based on data submitted for hospital cost reporting periods beginning on or after October 1, 1997 and before October 1, 1998. As with column 1, the impact of the new data on hospital payments is isolated in column 2 by holding the other payment parameters constant in the two simulations. That is, column 2 shows the percentage changes in payments when going from a model using the FY 2001 wage index (based on FY 1997 wage data before geographic reclassifications to a model using the FY 2002 pre-reclassification wage index based on FY 1998 wage data).

The wage data collected on the FY 1998 cost reports are similar to the data used in the calculation of the FY 2001 wage index. For a thorough discussion of the data used to calculate the wage index, see section III.B of this proposed rule.

The results indicate that the new wage data are estimated to provide a 0.2 percent increase for hospital payments overall (prior to applying the budget neutrality factor, see column 5). Rural hospitals appear to experience the greatest benefit from the update to the 1998 wage data, with an increase of 0.5 percent. Rural hospitals in Nevada, Connecticut and Arizona experience wage index increases of more than 5 percent. Rural hospitals in Puerto Rico experience a 3.9 percent increase.

Urban hospitals as a group are not significantly affected by the updated wage data. While large urban hospitals appear to experience a 0.1 percent decline, estimated payments to urban hospitals overall showed an increase of 0.2 percent. Payments in other urban areas increase by 0.6 percent. Among urban census divisions, the New England division experiences a 2.2 percent increase, Middle Atlantic a 1.2 percent decrease, East South Central a 1.1 percent increase, and Puerto Rico a 1.3 percent increase.

Columns 3 and 4, respectively, show that the proposed change to the overhead calculation and the proposal to include contract labor costs in the wage index discussed in detail in Section III.C. of this proposed rule both appear to have negligible impacts on hospital payments overall. Urban hospitals as a group are not effected by these proposals as there is a 0.0 percent impact to their payments from each proposed change. Rural hospitals, however, do appear to benefit slightly from these changes, as evidenced by the estimated 0.1 percent increase in payments to this group.

We note that the wage data used for the proposed wage index are based upon the data available as of February 22, 2001 and, therefore, do not reflect revision requests

received and processed by the fiscal intermediaries after that date. To the extent these requests are granted by hospitals' fiscal intermediaries, these revisions will be reflected in the final rule. In addition, we continue to verify the accuracy of the data for hospitals with extraordinary changes in their data from the prior year.

The following chart compares the shifts in wage index values for labor market areas for FY 2001 relative to FY 2002. This chart demonstrates the impact of the proposed changes for the FY 2002 wage index relative to the FY 2001 wage index. The majority of labor market areas (318) experience less than a 5-percent change. A total of 36 labor market areas experience an increase of more than 5 percent with 4 having an increase greater than 10 percent. A total of 13 areas experience decreases of more than 5-percent. Of those, 4 decline by 10 percent or more.

Percentage change in area wage index	Number of labor market areas				
values	FY 2001	FY 2002			
Increase more than 10 percent Increase more than 5 percent and less	1	4			
than 10 percent	20	36			
Increase or decrease less than 5 percent	339	318			
Decrease more than 5 percent and less than 10 percent	14	13			
Decrease more than 10 percent	1	4			

Among urban hospitals, 163 would experience an increase of between 5 and 10 percent and 16 more than 10 percent. A total of 33 rural hospitals have increases greater than 5 percent, but none greater than 10 percent. On the negative side, 121 urban hospitals have decreases in their wage index values of at least 5 percent but less than 10 percent. Five urban hospitals have decreases in their wage index values greater than 10 percent. There are no rural hospitals with decreases in their wage index values greater than 5 percent or with increases of more than 10 percent. The following chart shows the projected impact for urban and rural hospitals.

Percentage change in area wage index val-	Number of hospitals			
ues	Urban	Rural		
Increase more than 10 percentIncrease more than 5	16	0		
percent and less than 10 percent Increase or decrease	101	15		
less than 5 percent Decrease more than	2,395	2,135		
5 percent and less than 10 percent Decrease more than	121	0		
10 percent	5	0		

D. Combined Impact of DRG and Wage Index Changes—Including Budget Neutrality Adjustment (Column 5)

The impact of DRG reclassifications and recalibration on aggregate payments is required by section 1886(d)(4)(C)(iii) of the Act to be budget neutral. In addition, section 1886(d)(3)(E) of the Act specifies that any updates or adjustments to the wage index are to be budget neutral. As noted in the Addendum to this proposed rule, we compared simulated aggregate payments using the FY 2001 DRG relative weights and wage index to simulated aggregate payments using the proposed FY 2002 DRG relative weights and blended wage index. Based on this comparison, we computed a wage and recalibration budget neutrality factor of 0.992493. In Table I, the combined overall impacts of the effects of both the DRG reclassifications and recalibration and the updated wage index are shown in column 5. The 0.0 percent impact for all hospitals demonstrates that these changes, in combination with the budget neutrality factor, are budget neutral.

For the most part, the changes in this column are the sum of the changes in columns 1, 2, 3 and 4, minus approximately 0.7 percent attributable to the budget neutrality factor. There may be some variation of plus or minus 0.1 percent due to rounding.

E. Impact of MGCRB Reclassifications (Columns 6 & 7)

Our impact analysis to this point has assumed hospitals are paid on the basis of their actual geographic location (with the exception of ongoing policies that provide that certain hospitals receive payments on bases other than where they are geographically located, such as hospitals in rural counties that are deemed urban under section 1886(d)(8)(B) of the Act). The changes in column 5 reflect the per case payment impact of moving from this baseline to a simulation incorporating the MGCRB decisions for FY 2002. The changes in column 6 add in the post-reclassified wage index values resulting from the proposed change to include the wage data for a reclassified hospital in both the area to which it is reclassified and the area where the hospital is physically located. As noted below, these decisions affect hospitals' standardized amount and wage index area assignments.

By February 28 of each year, the MGCRB makes reclassification determinations that will be effective for the next fiscal year, which begins on October 1. The MGCRB may approve a hospital's reclassification request for the purpose of using the other area's standardized amount, wage index value, or both.

The proposed FY 2002 wage index values incorporate all of the MGCRB's reclassification decisions for FY 2002. The wage index values also reflect any decisions made by the HCFA Administrator through the appeals and review process for MGCRB decisions as of February 28, 2001. Additional changes that result from the Administrator's review of MGCRB decisions or a request by a hospital to withdraw its application will be reflected in the final rule for FY 2002.

The overall effect of geographic reclassification is required by section 1886(d)(8)(D) of the Act to be budget neutral. Therefore, we applied an adjustment of 0.991054 to ensure that the effects of reclassification are budget neutral. (See section II.A.4.b. of the Addendum to this proposed rule.) This results in a larger budget neutrality offset than the FY 2001 factor of 0.993187. This larger offset is accounted for by the extension of wage index reclassifications for 3 years as a result of section 304 of Public Law 106-554, and our proposed policy to hold-harmless the calculation of urban areas' wage indexes for reclassifications out of the area (see Column 7). We have identified 162 hospitals that were reclassified for FY 2001 but not FY 2002, that will nonetheless continue to be reclassified due to section 304 of Public Law 106-554.

As a group, rural hospitals benefit from geographic reclassification. Their payments rise 2.7 percent in Column 6. Payments to urban hospitals decline 0.7 percent.

Hospitals in other urban areas see a decrease in payments of 0.5 percent, while large urban hospitals lose 0.8 percent. Among urban hospital groups (that is, bed size, census division, and special payment status), payments generally decline.

A positive impact is evident among most of the rural hospital groups. The smallest increase among the rural census divisions is 1.9 percent for Mountain and Puerto Rico regions. The largest increases are in rural West South Central and New England. These regions receive increases of 3.5 and 3.0 percent respectively.

Among all the hospitals that were reclassified for FY 2002, the MGCRB changes are estimated to provide a 4.5 percent increase in payments. Urban hospitals reclassified for FY 2002 are anticipated to receive an increase of 2.8 percent, while rural reclassified hospitals are expected to benefit from the MGCRB changes with a 5.6 percent increase in payments. Overall, among hospitals that were reclassified for purposes of the standardized amount only, a payment increase of 3.3 percent is expected, while those reclassified for purposes of the wage index only show a 1.9 percent increase in payments. Payments to urban and rural hospitals that did not reclassify are expected

to decrease slightly due to the MGCRB

changes, decreasing by 1.2 for urban

hospitals and 0.6 for rural hospitals. Those hospitals located in rural counties but deemed to be urban under section 1886(d)(8)(B) of the Act are expected to receive an increase in payments of 0.3 percent.

Column 7 shows the impacts of our proposed policy to include the wage data for a reclassified hospital in both the area to which it is reclassified and the area where the hospital is physically located. This change affects overall payments by 0.2 percent, partially accounting for the larger budget neutrality factor compared to FY 2001. The payment impacts are generally largest in urban hospital groups, with the largest impact, 0.6 percent, experienced by urban hospitals in the Middle Atlantic census division.

The foregoing analysis was based on MGCRB and HCFA Administrator decisions made by February 28, 2001. As previously noted, there may be changes to some MGCRB decisions through the appeals, review, and applicant withdrawal process. The outcome of these cases will be reflected in the analysis presented in the final rule.

F. All Changes (Column 8)

Column 8 compares our estimate of payments per case, incorporating all changes reflected in this proposed rule for FY 2002 (including statutory changes), to our estimate of payments per case in FY 2001. It includes the effects of the 2.55 percent update to the standardized amounts and the hospitalspecific rates for MDHs and SCHs. It also reflects the 0.8 percentage point difference between the projected outlier payments in FY 2001 (5.1 percent of total DRG payments) and the current estimate of the percentage of actual outlier payments in FY 2001 (5.9 percent), as described in the introduction to this Appendix and the Addendum to this proposed rule.

We also note that section 211 of Public Law 106–554 changed the criteria for hospitals to qualify for DSH payment status. Since more hospitals are now eligible to receive DSH payments for the full FY 2002, as opposed to for just the second 6 months of FY 2001, DSH payments to providers in FY 2002 would increase and this change is also captured in column 8.

Section 213 of Public Law 106–554 provided that all SCHs may elect to receive payment on the basis of their costs per case during their cost reporting period that began during 1996. For FY 2002, eligible SCHs that rebase receive a hospital-specific rate comprised of 50 percent of the higher of their FY 1982 or FY 1987 hospital-specific rate or their Federal rate, and 50 percent of their 1996 hospital-specific rate. The impact of this provision is modeled in column 8 as well.

There might also be interactive effects among the various factors comprising the payment system that we are not able to isolate. For these reasons, the values in column 7 may not equal the sum of the changes in columns 5 and 6, plus the other impacts that we are able to identify.

Hospitals in urban areas experience a 1.7 percent increase in payments per case compared to FY 2001. The 0.7 percent

negative impact due to reclassification is offset by a similar negative impact for FY 2001 of 0.4 percent (65 FR 47196). Hospitals in rural areas, meanwhile, experience a 3.2 percent payment increase. This is primarily due to the change in the DSH threshold to 15 percent for all hospitals enacted by section 211 of Public Law 106-554 and effective for discharges on or after April 1, 2001, and the positive effect of the reclassification changes (2.7 percent increase, plus an additional 0.1 percent increase from the proposal to include the wage data for a reclassified hospital in both the area to which it is reclassified and the area where the hospital is physically located).

The impact of lowering the DSH threshold is demonstrated in Column 8, although we would note that the estimated FY 2001 payments do reflect 6 months of payments to hospitals affected by this change. The impacts are seen in the rows displaying urban hospitals with fewer than 100 beds receiving DSH (3.3 percent increase), and all rural DSH categories.

Among urban census divisions, payments increased between 0.2 and 3.0 percent between FY 2001 and FY 2002. The rural census division experiencing the smallest increase in payments was the Mid-Atlantic region (2.2 percent). The largest increases by rural hospitals is in Puerto Rico, where payments appear to increase by 8.4 percent and West South Central, where payments appear to increase by 4.2 percent. Rural New England and South Atlantic regions also benefited with 3.7 and 3.6 percent respectively.

Among special categories of rural hospitals, those hospitals receiving payment under the hospital-specific methodology (SCHs, MDHs, and SCH/RRCs) experience payment increases of 3.1 percent, 3.7 percent, and 3.2 percent, respectively. This outcome is primarily related to the fact that, for hospitals receiving payments under the hospital-specific methodology, there are no outlier payments. Therefore, these hospitals do not experience negative payment impacts from the decline in outlier payments from FY

2001 to FY 2002 (from 5.9 percent of total DRG plus outlier payments to 5.1 percent) as do hospitals paid based on the national standardized amounts.

Among hospitals that were reclassified for FY 2002, hospitals overall are estimated to receive a 2.9 percent increase in payments. Urban hospitals reclassified for FY 2002 are anticipated to receive an increase of 2.0 percent, while rural reclassified hospitals are expected to benefit from reclassification with a 3.6 percent increase in payments. Overall, among hospitals reclassified for purposes of the standardized amount, only a payment increase of 4.0 percent is expected, while those hospitals reclassified for purposes of the wage index only show an expected 2.5 percent increase in payments. Those hospitals located in rural counties but deemed to be urban under section 1886(d)(8)(B) of the Act are expected to receive an increase in payments of 3.9 percent.

TABLE II.—IMPACT ANALYSIS OF CHANGES FOR FY 2001 OPERATING PROSPECTIVE PAYMENT SYSTEM
[Payments per case]

	Number of hosps. (1)	Average FY 2001 payment per case 1 (2)	Average FY 2001 payment per case 1 (3)	All FY 2001 changes (4)
By Geographic Location:				
All hospitals	4,795	6,969	7.100	1.9
Urban hospitals	2,721	7,548	7,674	1.7
Large urban areas (populations over 1 million)	1,563	8,087	8.207	1.5
Other urban areas (populations of 1 million of fewer)	1,158	6,854	6,989	2.0
Rural hospitals	2.074	4.705	4,856	3.2
Bed Size (Urban):	_,	1,1.00	,,,,,,,	
0–99 beds	712	5,114	5,220	2.1
100–199 beds	943	6,294	6,397	1.6
200–299 beds	530	7,192	7,320	1.8
300–499 beds	391	8.127	8,261	1.6
500 or more beds	145	9,946	10.099	1.5
Bed Size (Rural):	1 10	0,010	10,000	
0–49 beds	1,209	3,922	4.041	3.0
50–99 beds	520	4,410	4,554	3.3
100–149 beds	204	4,780	4,922	3.0
150–199 beds	75	5,291	5,470	3.4
200 or more beds	66	5,961	6,173	3.6
Urban by Region:	00	0,001	0,170	0.0
New England	139	8,077	8,214	1.7
Middle Atlantic	417	8,561	8,579	0.2
South Atlantic	395	7.183	7,386	2.8
East North Central	462	7,210	7,323	1.6
East South Central	160	6.771	6,973	3.0
West North Central	189	7,287	7,430	2.0
West South Central	342	7,039	7,087	0.7
Mountain	137	7,282	7,454	2.4
Pacific	434	8,840	9,037	2.2
Puerto Rico	46	3,235	3,319	2.6
Rural by Region:	40	3,233	0,010	2.0
New England	49	5,615	5.821	3.7
Middle Atlantic	74	5.052	5,165	2.2
South Atlantic	267	4,871	5,046	3.6
East North Central	273	4.743	4.875	2.8
East North Central	263	4,743	4,675	3.6
West North Central	479	4,506	4,620	2.5
West North Central	331	4,306	4,820	4.2
				2.9
Mountain	194 139	5,020	5,166	2.9
Pacific	139	5,762	5,920	2.7 8.4
Puerto Rico	5	2,529	2,742	8.4
By Payment Classification:	0.700	7.500	7.050	
Urban hospitals	2,766	7,526	7,652	1.7

TABLE II.—IMPACT ANALYSIS OF CHANGES FOR FY 2001 OPERATING PROSPECTIVE PAYMENT SYSTEM—Continued [Payments per case]

	Number of hosps. (1)	Average FY 2001 payment per case 1 (2)	Average FY 2001 payment per case 1 (3)	All FY 2001 changes (4)
Large urban areas (populations over 1 million)	1,643	8,002	8,121	1.5
Other urban areas (populations of 1 million of fewer)	1,123	6,870	7,008	2.0
Rural areas	2,029	4,687	4,838	3.2
Teaching Status:	0.074	5.005	5 700	
Non-teaching	3,674	5,605	5,728	2.2
Fewer than 100 Residents	881 240	7,309 11,258	7,445 11,410	1.9 1.3
Urban DSH:	240	11,230	11,410	1.3
Non-DSH	1,879	6,354	6,461	1.7
100 or more beds	1,378	8,129	8,267	1.7
Less than 100 beds	325	4,925	5,089	3.3
Rural DSH:		,	, ·	
Sole Community (SCH)	540	4,295	4,427	3.1
Referral Center (RRC)	157	5,521	5,723	3.7
Other Rural:				
100 or more beds	73	4,304	4,441	3.2
Less than 100 beds	443	3,928	4,095	4.3
Urban teaching and DSH:	754	0.004		
Both teaching and DSH	754	9,091	9,238	1.6
Teaching and no DSH	295	7,562	7,683	1.6
No teaching and DSH	949 768	6,298	6,424	2.0 1.5
No teaching and no DSHRural Hospital Types:	700	5,932	6,022	1.5
Non special status hospitals	800	4,042	4,186	3.6
RRC	165	5,434	5,630	3.6
SCH	667	4,562	4,676	2.5
Medicare-dependent hospitals (MDH)	328	3,844	3,966	3.2
SCH and RRC	69	5,649	5,803	2.7
Type of Ownership:				
Voluntary	2,785	7,136	7,261	1.8
Proprietary	777	6,580	6,712	2.0
Government	1,187	6,486	6,651	2.5
Unknown	46	6,283	6,449	2.6
Medicare Utilization as a Percent of Inpatient Days:	200	0.504	0.740	
0–25 25–50	396 1,886	9,504 8,030	9,713 8,164	2.2
50–65	1,843	6,012	6,142	2.2
Over 65	592	5,393	5,497	1.9
Unknown	78	10,244	10,132	-1.1
Hospitals Reclassified by the Medicare Geographic Classification Review Board: FY 2002 Reclassifications:			10,102	
All Reclassified Hospitals	636	6,153	6,334	2.9
Standardized Amount Only	74	5,200	5,407	4.0
Wage Index Only	391	6,004	6,152	2.5
Both	58	6,818	6,816	0.0
All Nonreclassified Hospitals	4,246	7,105	7,236	1.9
All Urban Reclassified Hospitals	119	8,253	8,415	2.0
Urban Nonreclassified Hospitals	18	6,176	6,136	-0.6
Standardized Amount Only	81 20	8,946	9,141	2.2
Wage Index Only Both	2,564	6,193 7,531	6,346 7,654	2.5 1.6
All Reclassified Rural Hospitals	2,304 517	5,277	5,466	3.6
Standardized Amount Only	19	4,658	4,750	2.0
Wage Index Only	475	5,283	5,472	3.6
Both	23	5,396	5,622	4.2
Rural Nonreclassified Hospitals	1,554	4,153	4,268	2.8

¹ These payment amounts per case do not reflect any estimates of annual case-mix increase.

Table II presents the projected impact of the proposed changes for FY 2002 for urban and rural hospitals and for the different categories of hospitals shown in Table I. It compares the estimated payments per case for FY 2001 with the average estimated per case payments for FY 2002, as calculated under our models. Thus, this table presents, in terms of the average dollar amounts paid per discharge, the combined effects of the changes presented in Table I. The percentage changes shown in the last column of Table

II equal the percentage changes in average payments from column 8 of Table I.

VIII. Impact for Critical Access Hospitals (CAHs)

There are approximately 365 facilities that qualify as CAHs. These CAHs are paid based on reasonable costs for their services to inpatients and outpatients. We examined several parts of the proposed rule, as discussed in detail in section VI.B. of the preamble, for their potential impact on CAHs.

A. Exclusion of CAHs From Payment Window Requirements

In this proposed rule, we are proposing to clarify the policy that CAHs are not subject to the payment window provisions of section 1886(a)(3) of the Act. Existing regulations do not require that these provisions be applied to CAHs, and we are not aware of specific situations in which they are now being applied. Consequently, we do not expect any increase or decrease in Medicare spending based on this clarification.

B. Availability of CRNA Pass-Through for CAHs

Under existing § 412.113(c), CRNA passthrough payment is available only to hospitals that either qualified for the passthrough of costs of anesthesia services furnished in calendar year 1989, or employed or contracted with a qualified nonphysician anesthetist as of January 1, 1988, to perform anesthesia services. We are proposing that certain CAHs that meet the pass-through criteria would qualify for pass-through payments. Under the existing criterion, the only facilities that could qualify for the passthrough as CAHs are those that would have qualified for the pass-through if they had elected to continue participating in Medicare as hospitals rather than converting to CAH status. We do not expect any increase or decrease in Medicare spending based on the proposed change in the regulations.

C. Payment for Emergency Room On-Call Physicians

In accordance with the amendments made by section 204 of Public Law 106-544, we are proposing to recognize as allowable costs, amounts for reasonable compensation and related costs for emergency room physicians who are on call but who are not present on the premises of a CAH. We expect that at least some CAHs will elect to compensate emergency room physicians for being on call, and that as a result, Medicare spending for CAH services will increase. However, we do not have information to develop a reliable estimate of how many CAHs will make this election, or how much physician compensation costs they will incur for on call time.

D. Treatment of Ambulance Services Furnished by Certain CAHs

In accordance with the provisions of section 205 of Public Law 106–554, we are proposing to amend the existing CAH regulations to provide for payment to CAHs for the reasonable costs of ambulance services furnished by a CAH or an entity owned or operated by the CAH if certain statutory requirements are met. We expect that at least some CAHs or entities owned or

operated by CAHs will be able to qualify for payment for their ambulance services. To the extent that CAHs or CAH owned or operated entities furnish these services under the conditions specified in the law, ambulance services will be paid for at higher rates than would otherwise apply. As a result, Medicare spending for ambulance services will increase. However, we do not have sufficient information or data to develop a reliable estimate of how many CAHs or entities will qualify or the dollar amount of ambulance service costs they will incur.

E. Qualified Practitioners for Preanesthesia and Postanesthesia Evaluations in CAHs

As discussed in section VI.B. of this proposed rule, in an effort to eliminate or minimize potential issues relating to beneficiary access to medical services in rural areas, we are proposing to allow CRNAs who administer the anesthesia to conduct the preanesthesia and postanesthesia evaluations in a CAH. As with any licensed independent health care provider, the proposed change would not permit CRNAs to practice beyond his or her licensed scope of practice.

We believe that this proposal would increase flexibility of providers in furnishing medical services in rural areas. However, we do not have information or data to develop a reliable estimate of how many CRNAs would be used to conduct preanesthesia and postanesthesia evaluations in CAHs or what the associated costs would be.

IX. Impact of Proposed Changes in the Capital Prospective Payment System

A. General Considerations

We now have cost report data for the 8th year of the capital prospective payment system (cost reports beginning in FY 1999) available through the December 2000 update of the HCRIS. We also have updated information on the projected aggregate amount of obligated capital approved by the fiscal intermediaries. However, our impact analysis of payment changes for capitalrelated costs is still limited by the lack of hospital-specific data on several items. These are the hospital's projected new capital costs for each year, its projected old capital costs for each year, and the actual amounts of obligated capital that will be put in use for patient care and recognized as Medicare old capital costs in each year. The lack of this information affects our impact analysis in the following ways:

- Major investment in hospital capital assets (for example, in building and major fixed equipment) occurs at irregular intervals. As a result, there can be significant variation in the growth rates of Medicare capital-related costs per case among hospitals. We do not have the necessary hospital-specific budget data to project the hospital capital growth rate for individual hospitals.
- Our policy of recognizing certain obligated capital as old capital makes it difficult to project future capital-related costs for individual hospitals. Under § 412.302(c), a hospital is required to notify its intermediary that it has obligated capital by the later of October 1, 1992, or 90 days after the beginning of the hospital's first cost

reporting period under the capital prospective payment system. The intermediary must then notify the hospital of its determination whether the criteria for recognition of obligated capital have been met by the later of the end of the hospital's first cost reporting period subject to the capital prospective payment system or 9 months after the receipt of the hospital's notification. The amount that is recognized as old capital is limited to the lesser of the actual allowable costs when the asset is put in use for patient care or the estimated costs of the capital expenditure at the time it was obligated. We have substantial information regarding fiscal intermediary determinations of projected aggregate obligated capital amounts. However, we still do not know when these projects will actually be put into use for patient care, the actual amount that will be recognized as obligated capital when the project is put into use, or the Medicare share of the recognized costs. Therefore, we do not know actual obligated capital commitments for purposes of the FY 2002 capital cost projections. In Appendix B of this proposed rule, we discuss the assumptions and computations that we employ to generate the amount of obligated capital commitments for use in the FY 2002 capital cost projections.

În Table III of this section, we present the redistributive effects that are expected to occur between "hold-harmless" hospitals and "fully prospective" hospitals in FY 2002. In addition, we have integrated sufficient hospital-specific information into our actuarial model to project the impact of the proposed FY 2002 capital payment policies by the standard prospective payment system hospital groupings. While we now have actual information on the effects of the transition payment methodology and interim payments under the capital prospective payment system and cost report data for most hospitals, we still need to randomly generate numbers for the change in old capital costs, new capital costs for each year, and obligated amounts that will be put in use for patient care services and recognized as old capital each year. We continue to be unable to predict accurately FY 2002 capital costs for individual hospitals, but with the most recent data on hospitals' experience under the capital prospective payment system, there is adequate information to estimate the aggregate impact on most hospital groupings.

B. Projected Impact Based on the Proposed FY 2002 Actuarial Model

1. Assumptions

In this impact analysis, we model dynamically the impact of the capital prospective payment system from FY 2001 to FY 2002 using a capital cost model. The FY 2002 model, as described in Appendix B of this proposed rule, integrates actual data from individual hospitals with randomly generated capital cost amounts. We have capital cost data from cost reports beginning in FY 1989 through FY 1999 as reported on the December 2000 update of HCRIS, interim payment data for hospitals already receiving capital prospective payments through PRICER, and data reported by the intermediaries that include the hospital-

specific rate determinations that have been made through January 1, 2001 in the provider-specific file. We used these data to determine the proposed FY 2002 capital rates. However, we do not have individual hospital data on old capital changes, new capital formation, and actual obligated capital costs. We have data on costs for capital in use in FY 1999, and we age that capital by a formula described in Appendix B. Therefore, we need to randomly generate only new capital acquisitions for any year after FY 1999. All Federal rate payment parameters are assigned to the applicable hospital. We will continue to pay regular exceptions during cost reporting periods beginning before October 1, 2001 but ending in FY 2002. However, in FY 2003 and later, payments will no longer be made under the regular exceptions provision, hence, we will no longer require the actuarial model described in Appendix B of this proposed rule.

For purposes of this impact analysis, the proposed FY 2002 actuarial model includes the following assumptions:

• Medicare inpatient capital costs per discharge will change at the following rates during these periods:

AVERAGE PERCENTAGE CHANGE IN CAPITAL COSTS PER DISCHARGE

Fiscal year	Percentage change
2000	1.39 1.37 2.58

- We estimate that the Medicare case-mix index will increase by 0.0 percent in FY 2001 and will increase by 1.0 percent in FY 2002.
- The Federal capital rate and the hospital-specific rate were updated beginning in FY 1996 by an analytical framework that considers changes in the prices associated with capital-related costs and adjustments to account for forecast error, changes in the case-mix index, allowable changes in intensity, and other factors. The proposed FY 2002 update is 1.1 percent (see section IV. of the Addendum to this proposed rule).

2. Results

We have used the actuarial model to estimate the change in payment for capitalrelated costs from FY 2001 to FY 2002. Table III shows the effect of the capital prospective payment system on low capital cost hospitals and high capital cost hospitals. We consider a hospital to be a low capital cost hospital if, based on a comparison of its initial hospital-specific rate and the applicable Federal rate, it will be paid under the fully prospective payment methodology. A high capital cost hospital is a hospital that, based on its initial hospital-specific rate and the applicable Federal rate, will be paid under the hold-harmless payment methodology. We are no longer displaying a column for the hospital-specific payments in Table III since the FY 2001 transition blend percentage for fully prospective hospitals is 100 percent of the Federal rate and zero percent of the hospital-specific rate, and all hospitals (except those defined as "new" under § 412.300) are paid based on 100 percent of the Federal rate for FY 2002. Based on our actuarial model, the breakdown of hospitals is as follows:

CAPITAL TRANSITION PAYMENT METHODOLOGY FOR FY 2002

Type of hospital	Percent of hospitals	Percent of discharges	Percent of capital costs	Percent of capital payments
Low Cost Hospital	66	62	57	61
	34	38	43	39

A low capital cost hospital may request to have its hospital-specific rate redetermined based on old capital costs in the current year, through the later of the hospital's cost reporting period beginning in FY 1994 or the first cost reporting period beginning after obligated capital comes into use (within the limits established in § 412.302(c) for putting obligated capital into use for patient care). If the redetermined hospital-specific rate is greater than the adjusted Federal rate, these

hospitals will be paid under the holdharmless payment methodology. Regardless of whether the hospital became a holdharmless payment hospital as a result of a redetermination, we continue to show these hospitals as low capital cost hospitals in Table III.

Assuming no behavioral changes in capital expenditures, Table III displays the percentage change in payments from FY 2001 to FY 2002 using the above described

actuarial model. With the proposed Federal rate, we estimate aggregate Medicare capital payments will increase by 3.80 percent in FY 2002. This increase is somewhat lower than last year's (5.48 percent) due in part to the fact that because the transition period ends after FY 2001, there is no longer an increase in the Federal blend percentage, which increased from 90 to 100 percent from FY 2000 to FY 2001, for fully prospective hospitals.

TABLE III.—IMPACT OF PROPOSED CHANGES FOR FY 2002 ON PAYMENTS PER DISCHARGE

	Number of hospitals	Discharges	Adjusted Federal payment	Average Federal percent	Hold harmless payment	Exceptions payment	Total payment	Percent change over FY 2001
FY 2001 Payments per Discharge								
Low Cost Hospitals Fully Prospec-	3,128	6,718,804	\$626.20	99.70	\$2.38	\$5.69	\$634.27	
tive 100% Federal	2,945	6,231,764	627.54	100.00		5.09	632.63	
Rate	163	451,843	627.89	100.00		7.75	635.64	
Hold Harmless	20	35,197	367.32	50.30	454.71	85.44	907.47	
High Cost Hos-								
pitals	1,577	4,110,246	636.96	97.69	19.34	10.64	666.93	
100% Federal								
Rate	1,386	3,744,619	648.86	100.00		8.82	657.68	
Hold Harmless	191	365,627	515.12	75.29	217.38	29.23	761.73	
Total Hos-								
pitals	4,705	10,829,050	630.28	98.92	8.82	7.57	646.67	
FY 2002 Payments per Discharge								
Low Cost Hospitals	3,128	6,826,288	647.17	100.00		3.19	650.36	2.54

	Number of hospitals	Discharges	Adjusted Federal payment	Average Federal percent	Hold harmless payment	Exceptions payment	Total payment	Percent change over FY 2001
Fully Prospec- tive100% Federal	2,945	6,331,437	646.59	100.00		2.96	649.55	2.68
RateHigh Cost Hos-	183	494,852	654.56	100.00		6.11	660.67	3.94
pitals 100% Federal	1,577	4,176,324	671.77	100.00		5.72	677.49	1.58
Rate Total Hos-	1,577	4,176,324	671.77	100.00		5.72	677.49	3.01
pitals	4,705	11,002,612	656.51	100.00		4.15	660.66	2.16

TABLE III.—IMPACT OF PROPOSED CHANGES FOR FY 2002 ON PAYMENTS PER DISCHARGE—Continued

We project that low capital cost hospitals paid under the fully prospective payment methodology will experience an average increase in payments per case of 2.54 percent, and high capital cost hospitals will experience an average increase of 1.58 percent. These results are due to the fact that there is no longer an increase in the Federal blend percentage with the conclusion of the capital transition period in FY 2001 for fully prospective hospitals. Beginning FY 2002, all hospitals (except those defined as "new" under § 412.300) are paid based on 100 percent of the Federal rate for FY 2002.

For hospitals paid under the fully prospective payment methodology, the Federal rate payment percentage remains at 100 percent from FY 2001 (last year of the transition period) since they no longer receive payments based on the hospitalspecific rate. The Federal rate payment percentage in FY 2001 for hospitals paid under the hold-harmless payment methodology is based on the hospital's ratio of new capital costs to total capital costs. The average Federal rate payment percentage for high cost hospitals receiving a hold-harmless payment for old capital in FY 2001 will increase from 75.29 percent to 100 percent since the transition period will have ended. All hold-harmless hospitals will be paid based on 100 percent of the Federal rate in FY 2002. We estimate that high cost hospitals (paid based on 100 percent of the Federal rate) will receive a decrease in exceptions payments from \$8.82 per discharge in FY 2001 to \$5.72 per discharge in FY 2002. This is primarily due to the expiration of the regular exceptions provision in FY 2002.

We are no longer presenting the average hospital-specific rate payment per discharge in Table III because the FY 2001 transition blend percentage for fully prospective hospitals is 100 percent of the Federal rate and zero percent of the hospital-specific rate, and all hospitals (except those defined as "new" under § 412.300) will be paid based on 100 percent of the Federal rate for FY 2002.

As stated previously, we will continue to pay regular exceptions for cost reporting periods beginning before October 1, 2001, but ending in FY 2002. However, in FY 2003 and later, regular exception payments will no longer be made under the regular exceptions provision, however, eligible hospitals could receive special exception payments under § 412.348(g).

We estimate that regular exceptions payments will decrease from 1.17 percent of total capital payments in FY 2001 to 0.63 percent of payments in FY 2002. These results are primarily due to the expiration of the regular exceptions after FY 2001 and the limited nature of the special exceptions policy in FY 2002. The projected distribution of the exception payments is shown in the chart below:

ESTIMATED FY 2002 EXCEPTIONS PAYMENTS

Type of hospital	Number of hospitals	Percent of exceptions payments
Low Capital Cost High Capital	122	48
Cost	116	52
Total	238	100

In the past we presented a cross-sectional summary of hospital groupings by the capital prospective payment transition period methodology generated by our actuarial model (Appendix B). We are no longer including such a comparison since all hospitals (except those defined as "new" under § 412.300) will be paid based on 100 percent of the Federal rate in FY 2002 with the conclusion of the 10-year capital transition period.

C. Cross-Sectional Analysis of Changes in Aggregate Payments

We used our FY 2002 actuarial model to estimate the potential impact of our proposed changes for FY 2002 on total capital payments per case, using a universe of 4,705 hospitals. The individual hospital payment parameters are taken from the best available data, including: The January 1, 2001 update to the provider-specific file, cost report data, and audit information supplied by intermediaries. In Table $\overline{\text{IV}}$ we present the results of the cross-sectional analysis using the results of our actuarial model and the aggregate impact of the proposed FY 2002 payment policies. As we explain in Appendix B of this proposed rule, we were not able to use 90 of the 4,795 hospitals in our database due to insufficient (missing or unusable) data. Consequently, the payment methodology distribution is based on 4,705

hospitals. These data should be fully representative of the payment methodologies that will be applicable to hospitals. Columns 3 and 4 show estimates of payments per case under our model for FY 2001 and FY 2002. Column 5 shows the total percentage change in payments from FY 2001 to FY 2002. Column 6 presents the percentage change in payments that can be attributed to Federal rate changes alone.

Federal rate changes represented in Column 6 include the 1.85 percent increase in the Federal rate, a 1.0 percent increase in case mix, changes in the adjustments to the Federal rate (for example, the effect of the new hospital wage index on the geographic adjustment factor), and reclassifications by the MGCRB. Column 5 includes the effects of the Federal rate changes represented in Column 6. Column 5 also reflects the effects of all other changes, including the change for all hold-harmless hospitals being paid based on 100 percent of the Federal rate, and changes in exception payments. The comparisons are provided by: (1) Geographic location, (2) region, and (3) payment classification.

The simulation results show that, on average, capital payments per case can be expected to increase 2.2 percent in FY 2002. The results show that the effect of the Federal rate change alone is to increase payments by 3.0 percent. In addition to the increase attributable to the Federal rate change, a 0.8 percent decrease is attributable to the effects of all other changes.

Our comparison by geographic location shows an overall increase in payments to hospitals in all areas. This comparison also shows that urban and rural hospitals will experience slightly different rates of increase in capital payments per case (2.3 percent and 1.2 percent, respectively). This difference is due to the lower rate of decrease for urban hospitals relative to rural hospitals (0.7 percent and 1.7 percent, respectively) from the effect of all other changes. Urban hospitals will gain approximately the same as rural hospitals (3.0 percent versus 2.9 percent, respectively) from the effects of Federal rate changes alone.

Most regions are estimated to receive increases in total capital payments per case, partly due to the fact that payments to all hospitals (except those defined as "new" under § 412.300) will be based on 100 percent of the Federal rate in FY 2002. Changes by region vary from a minimum

maximum decrease of 0.6 percent (Mountain urban region) to a maximum increase of 3.0 percent (New England urban rural region).

By type of ownership, voluntary hospitals are projected to have the largest rate of increase of total payment changes (2.5 percent, a 3.0 percent increase due to the Federal rate changes, and a 0.5 percent decrease from the effects of all other changes). Similarly, payments to government hospitals will increase 2.2 percent (a 3.0 percent increase due to Federal rate changes, and a 0.8 percent decrease from the effects of all other changes), while payments to proprietary hospitals will increase 0.5 percent (a 2.9 percent increase due to Federal rate changes, and a 2.4 percent decrease from the effects of all other changes). This 2.4 percent decrease from all other changes is primarily due to the estimated decrease in exceptions payments and the change for all hold-harmless hospitals being paid based on 100 percent of the Federal rate.

Section 1886(d)(10) of the Act established the MGCRB. Hospitals may apply for reclassification for purposes of the standardized amount, wage index, or both and for purposes of DSH for FYs 1999 through 2001. Although the Federal capital rate is not affected, a hospital's geographic classification for purposes of the operating standardized amount does affect a hospital's capital payments as a result of the large urban adjustment factor and the disproportionate share adjustment for urban hospitals with 100 or more beds. Reclassification for wage index purposes also affects the geographic adjustment factor, since that factor is constructed from the hospital wage index.

To present the effects of the hospitals being reclassified for FY 2001 compared to the effects of reclassification for FY 2000, we show the average payment percentage increase for hospitals reclassified in each fiscal year and in total. For FY 2001

reclassifications, we indicate those hospitals reclassified for standardized amount purposes only, for wage index purposes only, and for both purposes. The reclassified groups are compared to all other nonreclassified hospitals. These categories are further identified by urban and rural designation.

Hospitals reclassified for FY 2001 as a whole are projected to experience a 2.0 percent increase in payments (a 3.0 percent increase attributable to Federal rate changes and a 1.0 percent decrease attributable to the effects of all other changes). Payments to nonreclassified hospitals will increase slightly more (2.2 percent) than reclassified hospitals (2.0 percent) overall. Payments to nonreclassified hospitals will increase the same as reclassified hospitals from the Federal rate changes (3.0 percent), and they will lose less from the effects of all other changes (0.8 percent compared to 1.0 percent, respectively).

TABLE IV.—COMPARISON OF TOTAL PAYMENTS PER CASE [FY 2001 Payments Compared to FY 2002 Payments]

	Number of hospitals	Average FY 2001 pay- ments/case	Average FY 2002 payments/case	All changes	Portion attributable to Federal rate change
By Geographic Location:					
All hospitals	4,705	647	661	2.2	3.0
Large urban areas (populations over 1 million)	1,519	749	766	2.3	3.0
Other urban areas (populations of 1 million or fewer)	1,125	635	650	2.4	3.0
Rural areas	2,061	439	444	1.2	2.9
Urban hospitals	2,644	699	716	2.3	3.0
0–99 beds	654	522	507	-2.8	2.8
100-199 beds	927	596	607	1.8	2.9
200–299 beds	528	667	684	2.6	3.0
300–499 beds	390	739	762	3.1	3.0
500 or more beds	145	902	925	2.6	2.9
Rural hospitals	2,061	439	444	1.2	2.9
0–49 beds	1,200	369	372	1.0	2.9
50-99 beds	516	412	416	1.0	2.9
100-149 beds	204	452	457	1.1	2.9
150-199 beds	75	485	495	2.2	2.9
200 or more beds	66	548	553	1.0	3.0
By Region:					
Urban by Region	2.644	699	716	2.3	3.0
New England	138	745	768	3.0	3.0
Middle Atlantic	407	782	800	2.4	2.9
South Atlantic	393	669	684	2.2	3.0
East North Central	448	672	690	2.7	3.0
East South Central	156	638	655	2.7	2.9
West North Central	181	688	708	2.9	3.0
West South Central	321	665	673	1.3	2.9
Mountain	127	702	698	-0.6	2.9
Pacific	427	787	808	2.7	3.0
Puerto Rico	46	295	304	3.1	3.1
Rural by Region	2.061	439	444	1.2	2.9
New England	49	522	534	2.3	3.0
Middle Atlantic	73	463	469	1.5	2.9
South Atlantic	267	457	458	0.1	2.9
East North Central	273	449	455	1.4	2.9
East South Central	260	410	415	1.2	2.9
West North Central	477	422	428	1.4	2.9
West South Central	325	390	398	2.1	2.9
Mountain	193	466	467	0.1	2.8
Pacific	139	520	530	2.0	3.0
By Payment Classification:	100	320	330	2.0	0.0
All hospitals	4.705	647	661	2.2	3.0
Large urban areas (populations over 1 million)	1,599	742	759	2.3	3.0
Other urban areas (populations of 1 million or fewer)	1,090	636	651	2.4	3.0
Rural areas	2,016	437	442	1.2	2.9

TABLE IV.—COMPARISON OF TOTAL PAYMENTS PER CASE—Continued [FY 2001 Payments Compared to FY 2002 Payments]

	Number of hospitals	Average FY 2001 pay- ments/case	Average FY 2002 payments/case	All changes	Portion attributable to Federal rate change
Teaching Status:					
Non-teaching	3,586	533	540	1.3	2.9
Fewer than 100 Residents	879	675	695	2.9	3.0
100 or more Residents	240	999	1,026	2.7	2.9
Urban DSH:					
100 or more beds	1,374	734	752	2.4	3.0
Less than 100 beds	317	489	491	0.4	2.8
Rural DSH:					
Sole Community (SCH/EACH)	540	395	390	-1.3	2.8
Referral Center (RRC/EACH)	157	504	511	1.4	2.9
Other Rural:					
100 or more beds	73	409	419	2.4	2.9
Less than 100 beds	439	369	380	2.8	3.0
Urban teaching and DSH:					
Both teaching and DSH	753	814	836	2.7	3.0
Teaching and no DSH	294	717	740	3.3	3.0
No teaching and DSH	938	585	595	1.7	2.9
No teaching and no DSH	704	590	595	0.9	2.9
Rural Hospital Types:					
Non special status hospitals	788	384	394	2.8	3.0
RRC/EACH	165	504	517	2.6	3.0
SCH/EACH	667	423	417	-1.5	2.8
Medicare-dependent hospitals (MDH)	327	363	365	0.7	2.9
SCH, RRC and EACH	69	510	508	-0.4	2.8
Hospitals Reclassified by the Medicare Geographic					
Classification Review Board:					
Reclassification Status During FY01 and FY02:	482	564	576	2.1	3.0
Reclassified During FY02 Only	153	571	580	1.6	2.9
FY02 Reclassifications:					
All Reclassified Hospitals	635	566	577	2.0	3.0
All Nonreclassified Hospitals	4,157	659	674	2.2	3.0
All Urban Reclassified Hospitals	119	741	763	2.9	3.0
Urban Nonreclassified Hospitals	2,487	699	715	2.3	3.0
All Reclassified Rural Hospitals	516	492	499	1.4	2.9
Rural Nonreclassified Hospitals	1,542	388	392	0.9	2.9
Other Reclassified Hospitals (Section 1886(D)(8)(B)).	41	461	455	-1.3	2.9
Type of Ownership:					
Voluntary	2,769	660	677	2.5	3.0
Proprietary	755	639	642	0.5	2.9
Government	1,179	581	594	2.2	3.0
Medicare Utilization as a Percent of Inpatient Days:					
0–25	389	825	846	2.5	3.0
25–50	1,872	736	755	2.5	3.0
50–65	1,832	568	580	2.2	3.0
Over 65	585	522	519	-0.7	2.9

Appendix B: Technical Appendix on the Capital Cost Model and Required Adjustments

Under section 1886(g)(1)(A) of the Act, we set capital prospective payment rates for FY 1992 through FY 1995 so that aggregate prospective payments for capital costs were projected to be 10 percent lower than the amount that would have been payable on a reasonable cost basis for capital-related costs in that year. To implement this requirement, we developed the capital acquisition model to determine the budget neutrality adjustment factor. Even though the budget neutrality requirement expired effective with FY 1996, we must continue to determine the recalibration and geographic reclassification budget neutrality adjustment factor and the reduction in the Federal and hospital-specific rates for exceptions payments. To determine these factors, we must continue to project capital costs and payments.

We will continue to pay regular exceptions for cost reporting periods beginning before October 1, 2001 but ending in FY 2002. In FY 2003 and later, no payments will be made under the regular exceptions policy, hence we will not compute a budget neutrality factor for regular exceptions in FY 2003 and later. As described in section V.D. of the preamble of this proposed rule, the budget neutrality adjustment for special exceptions will be based on historical costs. Consequently, there will be no need to estimate capital costs with the capital acquisition model. We will not publish this appendix after the final rule for the FY 2002 capital rates.

We used the capital acquisition model from the start of prospective payments for capital costs through FY 1997. We now have 8 years of cost reports under the capital prospective payment system. For FY 1998, we developed a new capital cost model to replace the capital acquisition model. This revised model makes use of the data from these cost reports.

The following cost reports are used in the capital cost model for this proposed rule: the December 31, 2000 update of the cost reports for PPS–IX (cost reporting periods beginning in FY 1992), PPS–X (cost reporting periods beginning in FY 1993), PPS–XI (cost reporting periods beginning in FY 1994), PPS–XII (cost reporting periods beginning in FY 1995), PPS–XIII (cost reporting periods beginning in FY 1996), PPS–XIV (cost reporting periods beginning in FY 1996), PPS–XIV (cost reporting periods beginning in FY 1997),

PPS–XV (cost reporting periods beginning in FY 1998), and PPS–XVI (cost reporting periods beginning in FY 1999). In addition, to model payments, we use the January 1, 2001 update of the provider-specific file, and the March 1995 update of the intermediary audit file.

Since hospitals under alternative payment system waivers (that is, hospitals in Maryland) are currently excluded from the capital prospective payment system, we excluded these hospitals from our model.

We developed FY 1992 through FY 2001 hospital-specific rates using the provider-specific file and the intermediary audit file. (We used the cumulative provider-specific file, which includes all updates to each hospital's records, and chose the latest record for each fiscal year.) We checked the consistency between the provider-specific file and the intermediary audit file. We ensured that increases in the hospital-specific rates were at least as large as the published updates (increases) for the hospital-specific rates each year. We were able to match hospitals to the files as shown in the following table:

Source	Number of hospitals
No match	4 90 185 4,516
Total	4,795

One hundred eighteen of the 4,795 hospitals had unusable or missing data, or had no cost reports available. For 52 of the 118 hospitals, we were unable to determine a hospital-specific rate from the available cost reports. However, there was adequate cost information to determine that these hospitals were paid under the hold-harmless methodology. Since the hospital-specific rate is not used to determine payments for hospitals paid under the hold-harmless methodology, there was sufficient cost report information available to include these 52 hospitals in the analysis. We were able to estimate hospital-specific amounts from the cost reports as shown in the following table.

Cost report	Number of hospitals
PPS-9 PPS-12 PPS-13 PPS-14 PPS-15 PPS-16	1 1 1 1 2 8
Total	14

Hence we were able to use 66 (52 plus 14) of the 118 hospitals. The remaining 52 of the 118 hospitals could not be used in the analysis because we were not able to estimate their hospital-specific amount. An additional 38 hospitals could not be used in the analysis because we could not determine their capital costs, either because we had no cost reports for them or because there was insufficient

cost report data. Accordingly, we used 4,705 hospitals for the analysis. Ninety (52 plus 38) hospitals could not be used in the analysis because of insufficient (missing or unusable) information. These hospitals account for about 0.3 percent of admissions. Therefore, any effects from the elimination of their cost report data should be minimal.

We analyzed changes in capital-related costs (depreciation, interest, rent, leases, insurance, and taxes) reported in the cost reports. We found a wide variance among hospitals in the growth of these costs. For hospitals with more than 100 beds, the distribution and mean of these cost increases were different for large changes in bed-size (greater than ±20 percent). We also analyzed changes in the growth in old capital and new capital for cost reports that provided this information. For old capital, we limited the analysis to decreases in old capital. We did this since the opportunity for most hospitals to treat "obligated" capital put into service as old capital has expired. Old capital costs should decrease as assets become fully depreciated and as interest costs decrease as the loan is amortized.

The new capital cost model separates the hospitals into three mutually exclusive groups. Hold-harmless hospitals with data on old capital were placed in the first group. Of the remaining hospitals, those hospitals with fewer than 100 beds comprise the second group. The third group consists of all hospitals that did not fit into either of the first two groups. Each of these groups displayed unique patterns of growth in capital costs. We found that the gamma distribution is useful in explaining and describing the patterns of increase in capital costs. A gamma distribution is a statistical distribution that can be used to describe patterns of growth rates, with the greatest proportion of rates being at the low end. We use the gamma distribution to estimate individual hospital rates of increase as follows:

- (1) For hold-harmless hospitals, old capital cost changes were fitted to a truncated gamma distribution, that is, a gamma distribution covering only the distribution of cost decreases. New capital costs changes were fitted to the entire gamma distribution, allowing for both decreases and increases.
- (2) For hospitals with fewer than 100 beds (small), total capital cost changes were fitted to the gamma distribution, allowing for both decreases and increases.
- (3) Other (large) hospitals were further separated into three groups:
- Bed-size decreases over 20 percent (decrease).
- Bed-size increases over 20 percent (increase).
- Other (no change).

Capital cost changes for large hospitals were fitted to gamma distributions for each bed-size change group, allowing for both decreases and increases in capital costs. We analyzed the probability distribution of increases and decreases in bed size for large hospitals. We found the probability somewhat dependent on the prior year change in bed size and factored this dependence into the analysis. Probabilities of bed-size change were determined. Separate

sets of probability factors were calculated to reflect the dependence on prior year change in bed size (increase, decrease, and no change).

The gamma distributions were fitted to changes in aggregate capital costs for the entire hospital. We checked the relationship between aggregate costs and Medicare per discharge costs. For large hospitals, there was a small variance, but the variance was larger for small hospitals. Since costs are used only for the hold-harmless methodology and to determine exceptions, we decided to use the gamma distributions fitted to aggregate cost increases for estimating distributions of cost per discharge increases.

Capital costs per discharge calculated from the cost reports were increased by random numbers drawn from the gamma distribution to project costs in future years. Old and new capital were projected separately for holdharmless hospitals. Aggregate capital per discharge costs were projected for all other hospitals. Because the distribution of increases in capital costs varies with changes in bed size for large hospitals, we first projected changes in bed size for large hospitals before drawing random numbers from the gamma distribution. Bed-size changes were drawn from the uniform distribution with the probabilities dependent on the previous year bed-size change. The gamma distribution has a shape parameter and a scaling parameter. (We used different parameters for each hospital group, and for old and new capital.)

We used discharge counts from the cost reports to calculate capital cost per discharge. To estimate total capital costs for FY 2000 (the MedPAR data year) and later, we use the number of discharges from the MedPAR data. Some hospitals had considerably more discharges in FY 2000 than in the years for which we calculated cost per discharge from the cost report data. Consequently, a hospital with few cost report discharges would have a high capital cost per discharge, since fixed costs would be allocated over only a few discharges. If discharges increase substantially, the cost per discharge would decrease because fixed costs would be allocated over more discharges. If the projection of capital cost per discharge is not adjusted for increases in discharges, the projection of exceptions would be overstated. We address this situation by recalculating the cost per discharge with the MedPAR discharges if the MedPAR discharges exceed the cost report discharges by more than 20 percent. We do not adjust for increases of less than 20 percent because we have not received all of the FY 2000 discharges, and we have removed some discharges from the analysis because they are statistical outliers. This adjustment reduces our estimate of exceptions payments, and consequently, the reduction to the Federal rate for exceptions is smaller. We will continue to monitor our modeling of exceptions payments and make adjustments as needed.

The average national capital cost per discharge generated by this model is the combined average of many randomly generated increases. This average must equal the projected average national capital cost per discharge, which we projected separately (outside this model). We adjusted the shape parameter of the gamma distributions so that the modeled average capital cost per discharge matches our projected capital cost per discharge. The shape parameter for old capital was not adjusted since we are modeling the aging of "existing" assets. This model provides a distribution of capital costs among hospitals that is consistent with our aggregate capital projections.

Once each hospital's capital-related costs are generated, the model projects capital payments. We use the actual payment parameters (for example, the case-mix index and the geographic adjustment factor) that are applicable to the specific hospital.

To project capital payments, the model first assigns the applicable payment methodology (fully prospective or holdharmless) to the hospital as determined from the provider-specific file and the cost reports. The model simulates Federal rate payments using the assigned payment parameters and hospital-specific estimated outlier payments. The case-mix index for a hospital is derived from the FY 2000 MedPAR file using the FY 2002 DRG relative weights included in section VI. of the Addendum to this proposed rule. The case-mix index is increased each year after FY 2000 based on analysis of past experiences in case-mix increases. Based on analysis of recent case-mix increases, we estimate that case-mix will increase 0.0 percent in FY 2001. We project that case-mix will increase 1.0 percent in FY 2002. (Since we are using FY 2000 cases for our analysis, the FY 2000 increase in case-mix has no effect on projected capital payments.)

Changes in geographic classification and revisions to the hospital wage data used to establish the hospital wage index affect the geographic adjustment factor. Changes in the

DRG classification system and the relative weights affect the case-mix index.

Section 412.308(c)(4)(ii) requires that the estimated aggregate payments for the fiscal year, based on the Federal rate after any changes resulting from DRG reclassifications and recalibration and the geographic adjustment factor, equal the estimated aggregate payments based on the Federal rate that would have been made without such changes. For FY 2001, the budget neutrality adjustment factors were 0.99933 for the national rate and 1.00508 for the Puerto Rico rate. In determining these factors, we used the factors from the first half of FY 2001 (October 2000 through March 2001) published in the August 1, 2000 final rule since section 547 of Public Law 106-554 specifies that the special increases and adjustments in effect between April and October 2001 do not apply for discharges occurring after FY 2001 and should not be included in determining the payment rates in subsequent years.

Since we implemented a separate geographic adjustment factor for Puerto Rico, we applied separate budget neutrality adjustments for the national geographic adjustment factor and the Puerto Rico geographic adjustment factor. We applied the same budget neutrality factor for DRG reclassifications and recalibration nationally and for Puerto Rico. Separate adjustments were unnecessary for FY 1998 and earlier since the geographic adjustment factor for Puerto Rico was implemented in FY 1998.

To determine the factors for FY 2002, we first determined the portions of the Federal national and Puerto Rico rates that would be paid for each hospital in FY 2002 based on its applicable payment methodology. Using our model, we then compared, separately for

the national rate and the Puerto Rico rate, estimated aggregate Federal rate payments based on the FY 2001 DRG relative weights and the FY 2001 geographic adjustment factor to estimated aggregate Federal rate payments based on the FY 2001 relative weights and the FY 2002 geographic adjustment factor. In making the comparison, we held the FY 2002 Federal rate portion constant and set the other budget neutrality adjustment factor and the regular and special exceptions reduction factors to 1.00. To achieve budget neutrality for the changes in the national geographic adjustment factor, we applied an incremental budget neutrality adjustment of 0.99703 for FY 2002 to the previous cumulative FY 2001 adjustment of 0.99933, yielding a cumulative adjustment of 0.99637 through FY 2002. For the Puerto Rico geographic adjustment factor, we applied an incremental budget neutrality adjustment of 0.99943 for FY 2002 to the previous cumulative FY 2001 adjustment of 1.00508, yielding a cumulative adjustment of 1.00450 through FY 2002. We then compared estimated aggregate Federal rate payments based on the FY 2001 DRG relative weights and the FY 2002 geographic adjustment factors to estimated aggregate Federal rate payments based on the FY 2002 DRG relative weights and the FY 2002 geographic adjustment factors. The incremental adjustment for DRG classifications and changes in relative weights would be 0.99428 nationally and for Puerto Rico. The cumulative adjustments for DRG classifications and changes in relative weights and for changes in the geographic adjustment factors through FY 2002 would be 0.99067 nationally and 0.99876 for Puerto Rico. The following table summarizes the adjustment factors for each fiscal year:

BUDGET NEUTRALITY ADJUSTMENT FOR DRG RECLASSIFICATIONS AND RECALIBRATION AND THE GEOGRAPHIC ADJUSTMENT FACTORS

		National				Puerto Rico				
		Incremental	adjustment			Incremental	adjustment			
Fiscal year	Geo- graphic ad- justment factor	DRG re- classifica- tions and recalibra- tion	Combined	Cumulative	Geo- graphic ad- justment factor	DRG re- classifica- tions and recalibra- tion	Combined	Cumulative		
1992				1.00000						
1993			0.99800	0.99800						
1994			1.00531	1.00330						
1995			0.99980	1.00310						
1996			0.99940	1.00250						
1997			0.99873	1.00123						
1998			0.99892	1.00015				1.00000		
1999	0.99944	1.00335	1.00279	1.00294	0.99898	1.00335	1.00233	1.00233		
2000	0.99857	0.99991	0.99848	1.00142	0.99910	0.99991	0.99901	1.00134		
2001 1	0.99846	1.00019	0.99865	0.99933	1.00365	1.00009	1.00374	1.00508		
2001 2	³ 0.99771	³ 1.00009	³ 0.99780	0.99922	³ 1.00365	³ 1.00009	³ 1.00374	1.00508		
2002	40.99703	40.99428	40.99133	0.99067	40.99943	40.99428	40.99371	0.99876		

¹ Factors effective for the first half of FY 2001 (October 2000 through March 2001). ² Factors effective for the second half of FY 2001 (April 2001 through September 2001). ³ Incremental factors are applied to FY 2000 cumulative factors. ⁴ Incremental factors are applied to the cumulative factors for the first half of FY 2001.

The methodology used to determine the recalibration and geographic (DRG/GAF) budget neutrality adjustment factor is similar to that used in establishing budget neutrality adjustments under the prospective payment system for operating costs. One difference is that, under the operating prospective payment system, the budget neutrality adjustments for the effect of geographic reclassifications are determined separately from the effects of other changes in the hospital wage index and the DRG relative weights. Under the capital prospective payment system, there is a single DRG/GAF budget neutrality adjustment factor (the national rate and the Puerto Rico rate are determined separately) for changes in the geographic adjustment factor (including geographic reclassification) and the DRG relative weights. In addition, there is no adjustment for the effects that geographic reclassification has on the other payment parameters, such as the payments for serving low-income patients or the large urban addon payments.

In addition to computing the DRG/GAF budget neutrality adjustment factor, we used

the model to simulate total payments under the prospective payment system.

Additional payments under the exceptions process are accounted for through a reduction in the Federal and hospital-specific rates. For FY 2002 additional payments for the "regular" exceptions are made only for cost reporting periods that begin before October 1, 2001. The adjustment for "special" exceptions payments (see § 412.348(g)) is described in section V.D. of the preamble of this proposed rule. Therefore, we used the model to calculate the exceptions reduction factor. This exceptions reduction factor ensures that aggregate payments under the capital prospective payment system, including exceptions payments, are projected to equal the aggregate payments that would have been made under the capital prospective payment system without an exceptions process. In modeling exceptions for FY 2002, we calculated exceptions only for qualifying cost reporting periods. Since changes in the level of the payment rates change the level of payments under the exceptions process, the exceptions reduction factor must be determined through iteration.

In the August 30, 1991 final rule (56 FR 43517), we indicated that we would publish each year the estimated payment factors generated by the model to determine payments for the next 5 years. Since we will no longer use the model after the final notice for the FY 2002 rates, we propose to discontinue publishing this table after the final notice for the FY 2002 rates. The table below provides the actual factors for FYs 1992 through 2001, the proposed factors for FY 2002, and the estimated factors that would be applicable through FY 2006. We caution that these are estimates for FYs 2002 and later, and are subject to revisions resulting from continued methodological refinements, receipt of additional data, and changes in payment policy. We note that in making these projections, we have assumed that the cumulative national DRG/GAF budget neutrality adjustment factor will remain at 0.99067 (0.99876 for Puerto Rico) for FY 2002 and later because we do not have sufficient information to estimate the change that will occur in the factor for years after FY 2002.

The projections are as follows:

Fiscal year	Update factor	Exceptions re- duction factor	Budget neu- trality factor	DRG/GAF ad- justment factor ¹	Outlier adjust- ment factor	Federal rate adjustment	Federal rate (after outlier reduction)
1992	N/A	0.9813	0.9602		0.9497		415.59
1993	6.07	.9756	.9162	.9980	.9496		417.29
1994	3.04	.9485	.8947	1.0053	.9454	2.9260	378.34
1995	3.44	.9734	.8432	.9998	.9414		376.83
1996	1.20	.9849	N/A	.9994	.9536	³ .9972	461.96
1997	0.70	.9358	N/A	.9987	.9481		438.92
1998	0.90	9659	N/A	.9989	.9382	4.8222	371.51
1999	0.10	.9783	N/A	1.0028	.9392		378.10
2000	0.30	.9730	N/A	.9985	.9402		377.03
2001 5	0.90	.9785	N/A	.9979	.9409		382.03
2002	1.10	⁶ .9925	N/A	0.9913	.9426		389.09
2003	0.60	.9975	N/A	71.0000	⁷ .9426	⁴ 1.0255	403.44
2004	0.90	.9975	N/A	1.0000	.9426		407.07
2005	1.10	.9975	N/A	1.0000	.9426		411.55
2006	1.10	.9975	N/A	1.0000	.9426		416.07

¹ Note: The incremental change over the previous year.

² Note: OBRA 1993 adjustment.

³ Note: Adjustment for change in the transfer policy.

⁴Note: Balanced Budget Act of 1997 adjustment.

⁵ Note: Rates are for the first half of FY 2001 (October 1, 2000 through March 31, 2001).

⁶Note: Product of general exceptions factor (0.9937) and special exceptions factor (0.9988).

⁷ Note: Future adjustments are, for purposes of this projection, assumed to remain at the same level.

Appendix C—Report to Congress



THE SECRETARY OF HEALTH AND HUMAN SERVICES WASHINGTON, D.C. 20201

MAY 2 2001

The Honorable Richard B. Cheney President of the Senate Washington, D.C. 20510

Dear Mr. President:

Section 1886(e)(3) of the Social Security Act (the Act) requires me to report to Congress the initial estimate of the applicable percentage increase in hospital inpatient payment rates for fiscal year (FY) 2002 that I will recommend for hospitals subject to the Medicare prospective payment system (PPS) and for hospitals and units excluded from PPS. This submission constitutes the required report.

Current law mandates, and the President's FY 2002 budget includes, an update for PPS hospitals equal to the market basket minus 0.55 percentage points. The President's FY 2002 budget estimated the PPS market basket rate of increase for FY 2002 to be 3.6 percent. Based on this estimate, we recommend an update for hospitals in both large urban and other areas of 3.05 percent.

Sole community hospitals (SCHs) are the sole source of care in their area and are afforded special payment protection in order to maintain access to services for Medicare beneficiaries. Medicare-dependent, small rural hospitals (MDHs) are a major source of care for Medicare beneficiaries in their area and are afforded special payment protection in order to maintain access to services for beneficiaries. SCHs and MDHs are PPS hospitals. However, SCHs are paid the higher of a hospital-specific rate or the Federal PPS rate and MDHs are paid the Federal PPS rate, or, if their hospital-specific rate exceeds the Federal PPS rate, the Federal rate plus 50 percent of the difference between the hospital-specific rate and the Federal rate. We recommend an update of 3.05 percent to the hospital-specific rate.

Hospitals and distinct part hospital units excluded from PPS are paid based on their reasonable costs subject to a limit under the Tax Equity and Fiscal Responsibility Act of 1982 (TEFRA). Current law mandates that the update for all hospitals and distinct part units excluded from PPS equals the rate of increase in the excluded hospital market basket less a percentage between 0 and 2.5 percentage points, depending on the hospital's costs in relation to its limit, or 0 if costs do not exceed two thirds of the limit. The President's FY 2002 budget incorporates an increase to the TEFRA limit using 3.6 percent for the excluded hospital market basket increase. Therefore, depending on the hospital's costs in relation to its limit, the update would be the market basket increase minus a percentage between 0 and 2.5 percentage points, or 0, resulting in an increase in the TEFRA limits of between 1.1 and 3.6 percent, or 0.

Page 2 – The Honorable Richard B. Cheney

My recommendation for the updates is based on cost projections used in the President's FY 2002 budget. A final recommendation on the appropriate percentage increases for FY 2002 will be made nearer the beginning of the new Federal fiscal year based on the most current market basket projection available at that time. The final recommendation will incorporate our analysis of the latest estimates of all relevant factors, including recommendations by the Medicare Payment Advisory Commission (MedPAC). Section 1886(d)(4)(C)(iv) of the Act also requires that I include in my report recommendations with respect to adjustments to the diagnosis-related group (DRG) weighting factors. At this time I do not anticipate recommending any across-the-board adjustment to the DRG weighting factors for FY 2002.

I am pleased to provide this recommendation to you. I am also sending a copy of this letter to the Speaker of the House of Representatives. Please feel free to call me if you have any concerns or questions.

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THE SECRETARY OF HEALTH AND HUMAN SERVICES WASHINGTON, D.C. 20201

MAY 2 2001

The Honorable J. Dennis Hastert Speaker of the House of Representatives Washington, D.C. 20515

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Page 2 – The Honorable J. Dennis Hastert

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Appendix D: Recommendation of Update Factors for Operating Cost Rates of Payment for Inpatient Hospital Services

I. Background

Several provisions of the Act address the setting of update factors for inpatient services furnished in FY 2002 by hospitals subject to the prospective payment system and by hospitals or units excluded from the prospective payment system. Section 1886(b)(3)(B)(i)(XVII) of the Act, as amended by Section 301 of Public Law 106-554, sets the FY 2002 percentage increase in the operating cost standardized amounts equal to the rate of increase in the hospital market basket minus 0.55 percent for prospective payment hospitals in all areas. Section 1886(b)(3)(B)(iv) of the Act sets the FY 2002 percentage increase in the hospital-specific rates applicable to SCHs and MDHs equal to the rate set forth in section 1886(b)(3)(B)(i) of the Act, that is, the same update factor as all other hospitals subject to the prospective payment system, or the rate of increase in the market basket minus 0.55 percentage points.

Under section 1886(b)(3)(B)(ii) of the Act, the FY 2002 percentage increase in the rate-of-increase limits for hospitals and units excluded from the prospective payment system ranges from the percentage increase in the excluded hospital market basket less a percentage between 0 and 2.5 percentage points, depending on the hospital's or unit's costs in relation to its limit for the most recent cost reporting period for which information is available, or 0 percentage

point if costs do not exceed two-thirds of the

In accordance with section 1886(d)(3)(A) of the Act, we are proposing to update the standardized amounts, the hospital-specific rates, and the rate-of-increase limits for hospitals and units excluded from the prospective payment system as provided in section 1886(b)(3)(B) of the Act. Based on the first quarter 2001 forecast of the FY 2002 market basket increase of 3.1 percent for hospitals and units subject to the prospective payment system, the proposed update to the standardized amounts is 2.55 percent (that is, the market basket rate of increase minus 0.55 percent percentage points) for hospitals in both large urban and other areas. The proposed update to the hospital-specific rate applicable to SCHs and MDHs is also 2.55 percent. The proposed update for hospitals and units excluded from the prospective payment system would range from the percentage increase in the excluded hospital market basket (currently estimated at 3.0 percent) minus a percentage between 0 and 2.5 percentage points, or 0 percentage points, resulting in an increase in the rate-of-increase limit between 0.5 and 3.0 percent, or 0 percent.

Section 1886(e)(4) of the Act requires that the Secretary, taking into consideration the recommendations of the Medicare Payment Advisory Commission (MedPAC), recommend update factors for each fiscal year that take into account the amounts necessary for the efficient and effective delivery of medically appropriate and necessary care of high quality. Under section

1886(e)(5) of the Act, we are required to publish the update factors recommended under section 1886(e)(4) of the Act.
Accordingly, this Appendix provides the recommendations of appropriate update factors and the analysis underlying our recommendations and our response to MedPAC's recommendations concerning the update factors.

In its March 1, 2001 report, MedPAC stated that the legislated update of market basket minus 0.55 percentage points would provide a reasonable level of payments to hospitals. MedPAC did not make a separate recommendation for the hospital-specific rate applicable to SCHs and MDHs. We discuss MedPAC's recommendations concerning the update factors and our responses to these recommendations in section III. below.

II. Secretary's Recommendations

Under section 1886(e)(4) of the Act, we are recommending that an appropriate update factor for the standardized amounts is 2.55 percentage points for hospitals located in large urban and other areas. We are also recommending an update of 2.55 percentage points to the hospital-specific rate for SCHs and MDHs. As MedPAC states in its March 2001 report, there are signs of substantial improvement in hospitals' financial performance in FY 2000 as a result of the enactment of Public Law 106–113 and Public Law 106-554. In conjunction with the various "give-back" provisions in Public Law 106-113 and Public Law 106-554 and the continuation of positive (MedPAC estimates 12 percent for FY 1999 (page 64)) Medicare

hospital inpatient margins, we believe these recommended update factors for FY 2002 would ensure that Medicare acts as a prudent purchaser and provide incentives to hospitals for increased efficiency, thereby contributing to the solvency of the Medicare Part A Trust Fund.

We recommend that hospitals excluded from the prospective payment system receive an update of between 0.5 and 3.0 percentage points, or 0 percentage points. The update for excluded hospitals and units is equal to the increase in the excluded hospital operating market basket less a percentage between 0 and 2.5 percentage points, or 0 percentage points, depending on the hospital's or unit's costs in relation to its rate-of-increase limit for the most recent cost reporting period for which information is available. The market basket rate of increase for excluded hospitals and units is currently forecast at 3.0 percent.

As required by section 1886(e)(4) of the Act, we have taken into consideration the recommendations of MedPAC in setting these recommended update factors. Our responses to the MedPAC recommendations concerning the update factors are discussed below.

III. MedPAC Recommendations for Updating the Prospective Payment System Operating Standardized Amounts

In its March 2001 Report to Congress, MedPAC recommended a combined operating and capital update for hospital inpatient prospective payment system payments for FY 2002. With the end of the transition to fully prospective capital payments ending with FY 2001, both operating and capital prospective system payments will be made using standard Federal rates adjusted by hospital specific payment variables. Currently, section 1886(b)(3)(B)(i)(XVII) of the Act sets forth the FY 2002 percentage increase in the prospective payment system operating cost standardized amounts. The prospective payment system capital update is set at the discretion of the Secretary under the framework outlined in § 412.308(c)(1).

MedPAC's FY 2001 combined operating and capital update framework uses a weighted average of HCFA's forecasts of the operating (prospective payment system input price index) and the capital input price index. This combined market basket was used to develop an estimate of the change in overall operating and capital prices. MedPAC calculated a combined market basket forecast by weighting the operating market basket forecast by 0.92 and the capital market basket forecast by 0.08, since operating costs are estimated to represent 92 percent of total hospital costs (capital costs are estimated to represent the remaining 8 percent of total hospital costs). MedPAC's combined market basket for FY 2002 is estimated to increase by 2.8 percent, based on HCFA's December 2000 forecasted operating market basket increase of 3.0 percent and HCFA's December 2000 forecasted capital market basket increase of 0.8 percent.

For FY 2002, MedPAC's update framework would support a combined operating and capital update for hospital inpatient prospective payment system payments of 1.5 percent to 3.0 percent (or between the

increase in the combined operating and capital market basket minus 1.3 percentage points and the increase in the combined operating and capital market basket plus 0.2 percentage points). In its update recommendation, MedPAC studied factors affecting the adequacy of payments in FY 2001 and factors expected to affect hospital costs in FY 2002. MedPAC concluded, "there is no compelling reason to change current law setting an operating update for fiscal year 2002 of 0.55 percent below the rate of increase in the operating market basket "(page 73). MedPAC also notes that while the number of hospitals with negative inpatient hospital margins have increased in FY 1999 (from 33.7 percent in 1998 to 36.7 percent in 1999) (page 71), overall high inpatient Medicare margins generally offset hospital losses on other lines of Medicare services (page 68). MedPAC continues to project substantially improved hospital total margins for FY 2000 based on performance in the first half of the fiscal year (page 72).

Response: Our long-term goal is to develop a single update framework for operating and capital prospective payments. However, the operating system update has been determined by Congress through FY 2003 (as amended by section 301 of Public Law 106–554). In the meantime, we intend to maintain as much consistency as possible with the current operating framework in order to facilitate the eventual development of a unified framework.

We agree with MedPAC's recommendation that the current law update for FY 2002 of the market basket minus 0.55 percentage points is appropriate for the operating system update. The following analyses measure changes in hospital productivity, scientific and technological advances, practice pattern changes, changes in case-mix, the effect of reclassification on recalibration, and forecast error correction.

A. Productivity

Service level labor productivity is defined as the ratio of total service output to full-time equivalent employees (FTEs). While we recognize that productivity is a function of many variables (for example, labor, nonlabor material, and capital inputs), we use the portion of productivity attributed to direct labor since this update framework applies to operating payment. To recognize that we are apportioning the short-run output changes to the labor input and not considering the nonlabor inputs, we weight our productivity measure by the share of direct labor services in the market basket to determine the expected effect on cost per case.

Our recommendation for the service productivity component is based on historical trends in productivity and total output for both the hospital industry and the general economy, and projected levels of future hospital service output. MedPAC's predecessor, the Prospective Payment Assessment Commission (ProPAC), estimated cumulative service productivity growth to be 4.9 percent from 1985 through 1989, or 1.2 percent annually. At the same time, ProPAC estimated total output growth at 3.4 percent annually, implying a ratio of service productivity growth to output growth of 0.35.

Since it is not possible at this time to develop a productivity measure specific to Medicare patients, we examined productivity (output per hour) and output (gross domestic product) for the economy. Depending on the exact time period, annual changes in productivity range from 0.3 to 0.35 percent of the change in output (that is, a 1.0 percent increase in output would be correlated with a 0.3 to 0.35 percent change in output per hour).

Under our framework, the recommended update is based in part on expected productivity—that is, projected service output during the year, multiplied by the historical ratio of service productivity to total service output, multiplied by the share of direct labor in total operating inputs, as calculated in the hospital market basket. This method estimates an expected productivity improvement in the same proportion to expected total service growth that has occurred in the past and assumes that, at a minimum, growth in FTEs changes proportionally to the growth in total service output. Thus, the recommendation allows for unit productivity to be smaller than the historical averages in years that output growth is relatively low and larger in years that output growth is higher than the historical averages. Based on the above estimates from both the hospital industry and the economy, we have chosen to employ the range of ratios of productivity change to output change of 0.30 to 0.35

The expected change in total hospital service output is the product of projected growth in total admissions (adjusted for outpatient usage), projected real case-mix growth, expected quality-enhancing intensity growth, and net of expected decline in intensity due to reduction of cost-ineffective practice. Case-mix growth and intensity numbers for Medicare are used as proxies for those of the total hospital, since case-mix increases (used in the intensity measure as well) are unavailable for non-Medicare patients. Thus, expected FY 2002 hospital output growth is simply the sum of the expected change in intensity (0.3 percent), projected admissions change (1.6 percent for FY 2002), and projected real case-mix growth (1.0 percent), or 2.9 percent. The share of direct labor services in the market basket (consisting of wages, salaries, and employee benefits) is 61.4 percent.

Multiplying the expected change in total hospital service output (2.9 percent) by the ratio of historical service productivity change to total service growth of 0.30 to 0.35 and by the direct labor share percentage 61.4, provides our productivity standard of -0.6 to -0.5 percent.

In past years, MedPAC made an adjustment for productivity improvement to reflect the level of improvement in the production of health care services, without affecting the quality of those services. Typically, MedPAC made a downward adjustment in its framework to reflect expected improvements in hospital productivity. In its FY 2002 combined update framework, MedPAC did not make an adjustment for productivity. Instead, MedPAC believes that the costs associated with scientific and technological advances should be financed partially

through improvements in hospital productivity. As a result, MedPAC offset its adjustment for scientific and technological advances by a fixed standard of expected productivity growth of 0.5 percent for FY 2002. Our productivity adjustment of -0.6 to -0.5 percent is consistent with the range of MedPAC's fixed standard of expected productivity growth of 0.5 percent for FY 2002.

B. Intensity

We base our intensity standard on the combined effect of three separate factors: changes in the use of quality enhancing services, changes in the use of services due to shifts in within-DRG severity, and changes in the use of services due to reductions of cost-ineffective practices. For FY 2002, we recommend an adjustment of 0.2 to 0.3 percent. The basis of this recommendation is discussed below.

We have no empirical evidence that accurately gauges the level of quality-enhancing technology changes. A study published in the Winter 1992 issue of the Health Care Financing Review, "Contributions of case mix and intensity change to hospital cost increases" (pages 151–163), suggests that one-third of the intensity change is attributable to high-cost technology. The balance was unexplained but the authors speculated that it is attributable to fixed costs in service delivery.

Typically, a specific new technology increases cost in some uses and decreases cost in other uses. Concurrently, health status is improved in some situations while in other situations it may be unaffected or even worsened using the same technology. It is difficult to separate out the relative significance of each of the cost-increasing effects for individual technologies.

Other things being equal, per-discharge fixed costs tend to fluctuate in inverse proportion to changes in volume. Fixed costs exist whether patients are treated or not. If volume is declining, per-discharge fixed costs will rise, but the reverse is true if volume is increasing.

Following methods developed by HCFA's Office of the Actuary for deriving hospital output estimates from total hospital charges, we have developed Medicare-specific intensity measures based on a 5-year average using FYs 1996 through 2000 MedPAR billing data. Case-mix constant intensity is calculated as the change in total Medicare charges per discharge adjusted for changes in the average charge per unit of service as measured by the Consumer Price Index (CPI) for hospital and related services and changes in real case-mix. Thus, in order to measure changes in intensity, one must measure changes in real case-mix.

We calculate case-mix constant intensity as the change in total charges per admission, adjusted for price level changes (the CPI for hospital and related services), and changes in real case-mix. Without reliable estimates of the proportions of the overall annual intensity increases due, respectively, to ineffective practice patterns and to the combination of quality-enhancing new technologies and within-DRG complexity, we assume that one-half of the annual increase is due to each of these factors.

For FY 2002, we have developed a Medicare-specific intensity measure based on a 5-year average using FY 1996 through 2000 data. In determining case-mix constant intensity, we estimate that real case-mix increase was 1.0 to 1.4 percent each year. The estimate for those years is supported by past studies of case-mix change by the RAND Corporation. The most recent study was "Has DRG Creep Crept Up? Decomposing the Case Mix Index Change Between 1987 and 1988' by G. M. Carter, J. P. Newhouse, and D. A. Relles, R-4098-HCFA/ProPAC (1991). The study suggested that real case-mix change was not dependent on total change, but was usually a fairly steady 1.0 to 1.4 percent per year. Following that study, we consider up to 1.4 percent of observed case-mix change as real for FY 1996 through FY 2000.

We calculate case-mix constant intensity as the change in total charges per admission, adjusted for price level changes (the CPI for hospital and related services), and changes in real case-mix. The average percentage change in charge per discharge was 4.7 percent and the average annual change in the CPI for hospital and related services was 4.2 percent. Dividing the change in charge per discharge by the quantity of the real case-mix index change and the CPI for hospital and related services yields an average annual change in intensity of -0.9 percent. Assuming the technology/fixed cost ratio still holds (.33), technology would account for a -0.3 percent annual decline while fixed costs would account for a -0.6 percent annual decline. The decline in fixed costs per discharge makes intuitive sense as volume, measured by total discharges, has increased during the period.

For FYs 1995 through 1999, observed casemix index change ranged from a low of -0.7percent to a high of 1.6 percent, with a 5-year average change of 0.2 percent. If we assume that the upper bound of real case-mix was 1.0 percent, we estimate that case-mix constant intensity increased by an average 0.3 percent during FYs 1996 through 2000, for a cumulative increase of 1.4 percent. If we assume that the upper bound of real case-mix increase was 1.4 percent, we estimate that case-mix constant intensity increased by an average 0.2 percent during FYs 1996 through 2000, for a cumulative increase of 1.2 percent. Thus, we are recommending an intensity adjustment for FY 2002 between 0.2 and 0.3 percent.

MedPAC does not make an adjustment for intensity per se, but its combined update recommendation for FY 2002 includes two categories that we consider to be comparable with our intensity recommendation. MedPAC is recommending a 0.0 to 0.5 update for scientific and technological advances to account for anticipated uses of emerging technologies that enhance the quality of hospital services, but increase costs of hospital care. MedPAC recognized an allowance for science and technological advances of 0.5 percent to 1.0 percent. It believes that the costs associated with scientific and technological advances should be financed at least in part through improvements in hospital productivity. Hence, MedPAC offsets its allowance for science and technology by 0.5 percent for

productivity. In addition, MedPAC includes, when appropriate, an adjustment for onetime factors expected to affect costs in FY 2002 and the removal of the adjustment for FY 2002 one-time factors in its science and technology adjustment. MedPAC concluded that a one-time adjustment of 0.5 percent for the Health Insurance Portability and Accountability Act of 1996 (HIPAA) regulatory requirements should be reflected in the FY 2002 payment update. Additionally, since MedPAC believes that the costs associated with one-time factors should not be built permanently into the rates, it recommended that the FY 2002 payment rates be reduced by 0.5 percent to offset the increase it recommended in the FY 2000 update for the costs associated with year 2000 (Y2K) computer improvements. Thus, MedPAC's combined FY 2002 adjustment for science and technological advances is 0.0 percent to 0.5 percent.

MedPAC's recommendation also takes into account the trend of some acute care providers to shift care to a postacute care facility. While this can occur for many reasons and the shifting of costs may maintain or improve quality of care for Medicare beneficiaries, it leads to an inappropriate distribution of payments and reduces the resources available for acute care providers to pay for services to other Medicare beneficiaries. We agree with MedPAC that the site-of-care substitution effect is real and believe that it is factored into our intensity recommendation.

C. Change in Case-Mix

Our analysis takes into account projected changes in case-mix, adjusted for changes attributable to improved coding practices. For our FY 2002 update recommendation, we are projecting a 1.0 percent increase in the case-mix index. We define real case-mix change as actual changes in the mix (and resource requirements) of Medicare patients as opposed to changes in coding behavior that result in assignment of cases to higherweighted DRGs, but do not reflect greater resource requirements. Unlike in past years, where we differentiated between "real" casemix increase and increases attributable to changes in coding behavior, we do not believe changes in coding behavior will impact the overall case-mix in FY 2002. As such, for FY 2002, we estimate that real casemix is equal to projected change in case-mix. Thus, we are recommending a 0.0 percent adjustment for case-mix.

MedPAC's analysis indicates that coding change has reduced case-mix index growth. In the past, MedPAC has recommended a negative adjustment when DRG coding changes has led to case-mix index growth (upcoding) and has recommended a positive adjustment when DRG coding changes have led to a decline in case-mix (downcoding). In light of evidence that coding had no significant effect on case-mix change, MedPAC recommended an adjustment of 0.0 percent for FY 2002.

MedPAC also makes an adjustment for within-DRG severity. In past years, MedPAC has included an adjustment for increased case complexity not captured by the DRG classification system. MedPAC recognizes that as the DRG system matures, it should account for more of the variation in costs by DRG assignment, leaving less within-DRG variation in case complexity and costliness (page 76). Therefore, MedPAC recommended an adjustment of 0.0 percent for FY 2002.

D. Effect of FY 2000 DRG Reclassification and Recalibration

We estimate that DRG reclassification and recalibration for FY 2000 resulted in a 0.0 percent change in the case-mix index when compared with the case-mix index that would have resulted if we had not made the reclassification and recalibration changes to the GROUPER.

E. Forecast Error Correction

We make a forecast error correction if the actual market basket changes differ from the forecasted market basket by 0.25 percentage points or more. There is a 2-year lag between the forecast and the measurement of forecast error. The estimated market basket percentage increase used to update the FY 2000 payment rates was 2.9 percent. Our most recent data indicates the actual FY 2000 increase was 3.6 percent. The resulting

forecast error in the FY 2000 market basket rate of increase is 0.7 percentage points. This forecast error is a result of prices for wages, benefits, and chemicals increasing more rapidly than expected. Market conditions enabled hospitals to be less restrictive with pay increases than initially projected. Prices for chemicals were underestimated due to the unanticipated surge in oil prices in FY 2000.

MedPAC also made a recommendation in its FY 2002 combined update framework to adjust for any error in the market basket forecasts used to set FY 2000 payment rates. It recommended a combined adjustment for FY 2000 forecast error correction of 0.7 percent. MedPAC determined this forecast error adjustment by weighting the difference between the actual and forecasted operating (92 percent) and capital (8 percent) market basket increases for FY 2000. The forecasted FY 2000 operating market basket was 2.9 percent and the actual FY 2000 operating market basket increase was 3.6 percent. The FY 2000 capital market basket was forecasted to increase by 0.6 percent and the actual market basket increase was 0.9 percent. This implies that MedPAC's combined operating and capital market basket was forecasted at

2.7 percent and the combined actual operating and capital market basket was 3.4 percent. Accordingly, MedPAC recommended a 0.7 percent forecast error correction for its FY 2002 combined update recommendation.

F. Medicare Policy Change

In developing its update recommendation for FY 2002, MedPAC includes an adjustment for Medicare policy changes affecting financial status in its section of factors affecting current level of payments. While MedPAC's update framework has not considered such costs in the past, MedPAC believes that it is appropriate to account for significant costs incurred as a result of new Medicare policy. For FY 2002, MedPAC believes that legislated updates will match cost growth and that the overall the net affects of legislative changes (from Public Law 105-33, Public Law 106-113, and Public Law 106-554) will be small. Thus, it did not recommend any additional allowance for these costs for FY 2002. Accordingly, MedPAC recommended a 0.0 percent adjustment for Medicare policy changes in its update framework for FY 2002.

COMPARISON OF FY 2002 UPDATE RECOMMENDATIONS

	HHS	MedPAC ¹
Market basket	MB	MB ¹
Policy Adjustment Factors:		
Productivity	-0.6 to -0.5	(2)
Productivity	(3)	-2.0 to - 1.0.
Intensity		
Science & Technology		0.0 to 0.5.
Real Within DRG Change		(4)
One-Time Factors		0.0
Medicare Policy Changes		0.0
Subtotal	-0.4 to -0.2	-2.0 to -0.5
Case-Mix Adjustment Factors:		
Projected Case-Mix Change	1.0	
Real Across DRG Change		0.0
Subtotal	0.0	0.0
Effect of FY 2000 DRG Reclass/Recalibration	0.0	
Forecast Error Correction	0.7	0.7
Total Recommendation Update	MB + 0.3 to MB + 0.5	$MB^{1} - 1.3 \text{ to } MB^{1} + 0.2.$

¹ Used HCFA's December 2000 operating and capital market basket forecast in its combined update recommendation.

While the above analysis would suggest an update between operating market basket plus 0.3 percentage points and the operating market basket plus 0.5 percentage points, consistent with current law, we are recommending an update of market basket increase minus 0.55 percentage points (or 2.55 percent). Just as MedPAC believes that market basket minus 0.55 percentage points will provide a reasonable level of payments for FY 2002, we believe that a 2.55 update factor for FY 2002 will appropriately reflect current trends in health care delivery,

including the recent decreases in the use of hospital inpatient services and the corresponding increase in the use of hospital outpatient and postacute care services.

Also consistent with current law, we are recommending that the hospital-specific rates applicable to SCHs and MDHs be increased by the same update, 2.55 percentage points. As MedPAC states in its March 2001 report, there are signs of substantial improvement in hospital financial performance in FY 2000. In conjunction with the various "give-back" provisions in Public Law 106–113 and Public

Law 106–554 and the continuation of positive (12 percent for FY 1999) Medicare hospital inpatient margins, we believe these recommended update factors for FY 2002 would ensure that Medicare acts as a prudent purchaser and provide incentives to hospitals for increased efficiency, thereby contributing to the solvency of the Medicare Part A Trust Fund

[FR Doc. 01–11062 Filed 5–3–01; 8:45 am]

² Included in MedPAC's Science and Technology Adjustment.

³ Included in HHS' Intensity Factor.

⁴ Included in MedPAC's Case-Mix Adjustment.